# leading change



# Army Performance Improvement Criteria

# **Leading Change**

"... there is an understandable temptation to ignore management reforms in favor of new policies and programs. However, what matters most is performance and results. In the long term, there are few items more urgent than ensuring that the federal government is well run and results-oriented. This Administration is dedicated to ensuring that the resources entrusted to the federal government are well managed and wisely used. We owe that to the American people."

President George W. Bush

The President's vision for government reform is guided by three principles. Government should be:

- Citizen-centered, not bureaucracy-centered;
- Results-oriented:
- Market-based, actively promoting rather than stifling innovation through competition.

We encourage every organization to use the Army Performance Improvement Criteria (APIC) for self-assessment. The end result will be a stronger, more effective Army, one better able to meet the challenges of the coming years. The APIC is a tool that will help organizations assess how they do business and identify opportunities for improvement. The use of the Army's Performance Improvement Criteria can serve as a major Army leadership strategy to stimulate organizational learning, ensuring stewardship of the public trust. APIC provides leaders with an excellent tool to gauge organizational performance. Further, it enables leaders to examine all aspects of the organization and facilitates sharing of best practices to promote change and create avenues of excellence for organizational learning.

The 2004 APIC is based on the 2004 Malcolm Baldrige Criteria for Performance Excellence, and is the strategic framework for leading change and assessing performance recommended by AR 5-1. For 15 years, the Baldrige Criteria has been used by thousands of U.S. organizations to stay abreast of ever-increasing competition and to improve performance. In today's business environment, the Criteria helps organizations respond to the rapid pace of innovation, to focus on core competencies, and to the challenges of outsourcing and supply chain management. It is the basis for the top quality award programs in 44 States and over 60 nations. Whether your organization is small or large; tactical or non-tactical unit; combat, combat support, or combat service support unit; school or garrison command; or an element of a headquarters staff, the APIC provides a valuable framework that can help you plan for continuous performance improvement in an uncertain environment. It is quite simply, "Management by Asking (and answering) 107 Good Questions". It includes actual examples from Army organizational self-assessments to assist in applying the Criteria to your organizations. These "real world" examples should be helpful to relating the criteria to your activity and to enable its use as an assessment tool.

We thank the Assistant Chief of Staff, Installation Management (ACSIM), the U.S. Army Construction Engineering Laboratory (CERL) and instructors at the Army Logistics Management College (ALMC) and the Laverne E. Weber Army National Guard Professional Education Center (PEC) for providing valuable assistance in the development of this handbook. We also extend thanks to organizations who provided category examples for inclusion in Appendix C.

### Our Army At War - Relevant and Ready!

Our Army is at war with nearly 50 percent of its forces engaged in combat. We will continue to be so for the foreseeable future.

Our Army is a proud member of the Joint Force expertly serving our nation and its citizens as we continuously strive toward new goals and improve performance.

Our Soldiers, their training, readiness, and welfare, are central to all we do.

Our individual and organizational approach to our duties and tasks must reflect the seriousness and sense of urgency characteristic of an Army at war. Our Soldiers and our nation deserve nothing less.

We are at war.

U.S. Army Theme

# **Table of Contents**

Leading Change	i				
Table of Contents	ii				
Core Values, Concepts, and Framework					
Key Characteristics of the Criteria	6				
Changes from the 2003 Criteria					
Army Performance Improvement Criteria Item Listing	8				
Preface: Organizational Profile	9				
1 Leadership	14				
2 Strategic Planning	18				
3 Customer and Market Focus	24				
4 Measurement, Analysis, and Knowledge Management	28				
5 Human Resource Focus	34				
6 Process Management	40				
7 Business Results	46				
Scoring System	54				
Steps Toward Mature Processes	58				
Criteria Response Guidelines	59				
Glossary of Key Terms	64				
Index of Key Terms	71				
Appendix A - Cliffnotes for Leaders	A -1				
Appendix B - APIC Assessment ToolkitB -					
Appendix C - APIC Examples					
Appendix D - Army Award Programs					
raining OpportunitiesD -					



# Core Values, Concepts, and Framework

### **Criteria Purposes**

The Criteria are the basis for organizational self-assessments, for making Awards, and for giving feedback to applicants. In addition, the Criteria have three important roles in strengthening U.S. competitiveness:

- to help improve organizational performance practices, capabilities, and results
- to facilitate communication and sharing of best practices information among U.S. organizations of all types
- to serve as a working tool for understanding and managing performance and for guiding organizational planning and opportunities for learning

### Criteria for Performance Excellence Goals

The Criteria are designed to help organizations use an integrated approach to organizational performance management that results in

- delivery of ever-improving value to customers, contributing to marketplace success
- improvement of overall organizational effectiveness and capabilities
- organizational and personal learning

### **Core Values and Concepts**

The Criteria are built upon the following set of interrelated Core Values and Concepts:

- visionary leadership
- customer-driven excellence
- organizational and personal learning
- valuing employees and partners
- agility
- focus on the future
- managing for innovation
- management by fact
- social responsibility
- focus on results and creating value
- systems perspective

These values and concepts, described below, are embedded beliefs and behaviors found in high-performing organizations. They are the foundation for integrating key business requirements within a results-oriented framework that creates a basis for action and feedback.

### Visionary Leadership

Your organization's senior leaders should set directions and create a customer focus, clear and visible values, and high expectations. The directions, values, and expectations should balance the needs of all your stakeholders. Your leaders

should ensure the creation of strategies, systems, and methods for achieving excellence, stimulating innovation, and building knowledge and capabilities. The values and strategies should help guide all activities and decisions of your organization. Senior leaders should inspire and motivate your entire workforce and should encourage all employees to contribute, to develop and learn, to be innovative, and to be creative. Senior leaders should be responsible to your organization's governance body for their actions and performance. The governance body should be responsible ultimately to all your stakeholders for the ethics, vision, actions, and performance of your organization and its senior leaders.

Senior leaders should serve as role models through their ethical behavior and their personal involvement in planning, communications, coaching, development of future leaders, review of organizational performance, and employee recognition. As role models, they can reinforce ethics, values, and expectations while building leadership, commitment, and initiative throughout your organization.

### **Customer-Driven Excellence**

Quality and performance are judged by an organization's customers. Thus, your organization must take into account all product and service features and characteristics and all modes of customer access that contribute value to your customers. Such behavior leads to customer acquisition, satisfaction, preference, referral, retention and loyalty, and business expansion. Customer-driven excellence has both current and future components: understanding today's customer desires and anticipating future customer desires and marketplace potential.

Value and satisfaction may be influenced by many factors throughout your customers' overall purchase, ownership, and service experiences. These factors include your organization's relationships with customers, which help to build trust, confidence, and loyalty.

Customer-driven excellence means much more than reducing defects and errors, merely meeting specifications, or reducing complaints. Nevertheless, reducing defects and errors and eliminating causes of dissatisfaction contribute to your customers' view of your organization and thus also are important parts of customer-driven excellence. In addition, your organization's success in recovering from defects and mistakes ("making things right for your customer") is crucial to retaining customers and building customer relationships.

Customer-driven organizations address not only the product and service characteristics that meet basic customer requirements but also those features and characteristics that differentiate products and services from competing offerings. Such differentiation may be based upon new or modified offerings, combinations of product and service offerings, customization of offerings, multiple access mechanisms, rapid response, or special relationships.



Customer-driven excellence is thus a strategic concept. It is directed toward customer retention and loyalty, market share gain, and growth. It demands constant sensitivity to changing and emerging customer and market requirements and to the factors that drive customer satisfaction and loyalty. It demands listening to your customers. It demands anticipating changes in the marketplace. Therefore, customer-driven excellence demands awareness of developments in technology and competitors' offerings, as well as rapid and flexible response to customer and market changes.

### Organizational and Personal Learning

Achieving the highest levels of business performance requires a well-executed approach to organizational and personal learning. Organizational learning includes both continuous improvement of existing approaches and adaptation to change, leading to new goals and/or approaches. Learning needs to be embedded in the way your organization operates. This means that learning (1) is a regular part of daily work; (2) is practiced at personal, work unit, and organizational levels; (3) results in solving problems at their source ("root cause"); (4) is focused on building and sharing knowledge throughout your organization; and (5) is driven by opportunities to effect significant, meaningful change. Sources for learning include employees' ideas, research and development (R&D), customers' input, best practice sharing, and benchmarking.

Organizational learning can result in (1) enhancing value to customers through new and improved products and services; (2) developing new business opportunities; (3) reducing errors, defects, waste, and related costs; (4) improving responsiveness and cycle time performance; (5) increasing productivity and effectiveness in the use of all resources throughout your organization; and (6) enhancing your organization's performance in fulfilling its societal responsibilities and its service to your community as a good citizen.

Employees' success depends increasingly on having opportunities for personal learning and practicing new skills. Organizations invest in employees' personal learning through education, training, and other opportunities for continuing growth. Such opportunities might include job rotation and increased pay for demonstrated knowledge and skills. Onthe-job training offers a cost-effective way to train and to better link training to your organizational needs and priorities. Education and training programs may benefit from advanced technologies, such as computer- and Internet-based learning and satellite broadcasts.

Personal learning can result in (1) more satisfied and versatile employees who stay with your organization, (2) organizational cross-functional learning, (3) building the knowledge assets of your organization, and (4) an improved environment for innovation.

Thus, learning is directed not only toward better products and services but also toward being more responsive, adaptive, innovative, and efficient—giving your organization marketplace sustainability and performance advantages and giving your employees satisfaction and motivation to excel.

### **Valuing Employees and Partners**

An organization's success depends increasingly on the diverse knowledge, skills, creativity, and motivation of all its employees and partners.

Valuing employees means committing to their satisfaction, development, and well-being. Increasingly, this involves more flexible, high-performance work practices tailored to employees with diverse workplace and home life needs. Major challenges in the area of valuing employees include (1) demonstrating your leaders' commitment to your employees' success, (2) recognition that goes beyond the regular compensation system, (3) development and progression within your organization, (4) sharing your organization's knowledge so your employees can better serve your customers and contribute to achieving your strategic objectives, and (5) creating an environment that encourages risk taking and innovation.

Organizations need to build internal and external partnerships to better accomplish overall goals. Internal partnerships might include labor-management cooperation, such as agreements with unions. Partnerships with employees might entail employee development, cross-training, or new work organizations, such as high-performance work teams. Internal partnerships also might involve creating network relationships among your work units to improve flexibility, responsiveness, and knowledge sharing.

External partnerships might be with customers, suppliers, and education organizations. Strategic partnerships or alliances are increasingly important kinds of external partnerships. Such partnerships might offer entry into new markets or a basis for new products or services. Also, partnerships might permit the blending of your organization's core competencies or leadership capabilities with the complementary strengths and capabilities of partners.

Successful internal and external partnerships develop longerterm objectives, thereby creating a basis for mutual investments and respect. Partners should address the key requirements for success, means for regular communication, approaches to evaluating progress, and means for adapting to changing conditions. In some cases, joint education and training could offer a cost-effective method for employee development.

### **Agility**

Success in globally competitive markets demands agility—a capacity for rapid change and flexibility. E-business requires and enables more rapid, flexible, and customized responses. Businesses face ever-shorter cycles for the introduction of new/improved products and services, as well as for faster and more flexible response to customers. Major improvements in response time often require simplification of work units and processes and/or the ability for rapid



changeover from one process to another. Cross-trained and empowered employees are vital assets in such a demanding environment.

A major success factor in meeting competitive challenges is the design-to-introduction (product or service initiation) or innovation cycle time. To meet the demands of rapidly changing global markets, organizations need to carry out stage-to-stage integration (such as concurrent engineering) of activities from research or concept to commercialization.

All aspects of time performance now are more critical, and cycle time has become a key process measure. Other important benefits can be derived from this focus on time; time improvements often drive simultaneous improvements in organization, quality, cost, and productivity.

### Focus on the Future

In today's competitive environment, a focus on the future requires understanding the short- and longer-term factors that affect your business and marketplace. Pursuit of sustainable growth and market leadership requires a strong future orientation and a willingness to make long-term commitments to key stakeholders—your customers, employees, suppliers and partners, stockholders, the public, and your community. Your organization's planning should anticipate many factors, such as customers' expectations, new business and partnering opportunities, employee development and hiring needs, the increasingly global marketplace, technological developments, the evolving e-business environment, new customer and market segments, evolving regulatory requirements, community and societal expectations, and strategic moves by competitors. Strategic objectives and resource allocations need to accommodate these influences. A focus on the future includes developing employees and suppliers, doing effective succession planning, creating opportunities for innovation, and anticipating public responsibilities.

### **Managing for Innovation**

Innovation means making meaningful change to improve an organization's products, services, and processes and to create new value for the organization's stakeholders. Innovation should lead your organization to new dimensions of performance. Innovation is no longer strictly the purview of research and development departments; innovation is important for all aspects of your business and all processes. Organizations should be led and managed so that innovation becomes part of the learning culture and is integrated into daily work.

Innovation builds on the accumulated knowledge of your organization and its employees. Therefore, the ability to capitalize on this knowledge is critical to managing for innovation.

### **Management by Fact**

Organizations depend on the measurement and analysis of

performance. Such measurements should derive from business needs and strategy, and they should provide critical data and information about key processes, outputs, and results. Many types of data and information are needed for performance management. Performance measurement should include customer, product, and service performance; comparisons of operational, market, and competitive performance; and supplier, employee, and cost and financial performance. Data should be segmented by, for example, markets, product lines, and employee groups to facilitate analysis.

Analysis refers to extracting larger meaning from data and information to support evaluation, decision making, and improvement. Analysis entails using data to determine trends, projections, and cause and effect that might not otherwise be evident. Analysis supports a variety of purposes, such as planning, reviewing your overall performance, improving operations, change management, and comparing your performance with competitors' or with "best practices" benchmarks.

A major consideration in performance improvement and change management involves the selection and use of performance measures or indicators. The measures or indicators you select should best represent the factors that lead to improved customer; operational, and financial performance. A comprehensive set of measures or indicators tied to customer and/or organizational performance requirements represents a clear basis for aligning all processes with your organization's goals. Through the analysis of data from your tracking processes, your measures or indicators themselves may be evaluated and changed to better support your goals.

### Social Responsibility

An organization's leaders should stress responsibilities to the public, ethical behavior, and the need to practice good citizenship. Leaders should be role models for your organization in focusing on business ethics and protection of public health, safety, and the environment. Protection of health, safety, and the environment includes your organization's operations, as well as the life cycles of your products and services. Also, organizations should emphasize resource conservation and waste reduction at the source. Planning should anticipate adverse impacts from production, distribution, transportation, use, and disposal of your products. Effective planning should prevent problems, provide for a forthright response if problems occur, and make available information and support needed to maintain public awareness, safety, and confidence.

For many organizations, the product design stage is critical from the point of view of public responsibility. Design decisions impact your production processes and often the content of municipal and industrial waste. Effective design strategies should anticipate growing environmental concerns and responsibilities.

Organizations should not only meet all local, state, and federal laws and regulatory requirements, but they should treat these and related requirements as opportunities for improvement



"beyond mere compliance." Organizations should stress ethical behavior in all stakeholder transactions and interactions. Highly ethical conduct should be a requirement of and should be monitored by the organization's governance body.

Practicing good citizenship refers to leadership and support—within the limits of an organization's resources—of publicly important purposes. Such purposes might include improving education and health care in your community, environmental excellence, resource conservation, community service, improving industry and business practices, and sharing non-proprietary information. Leadership as a corporate citizen also entails influencing other organizations, private and public, to partner for these purposes. For example, your organization might lead or participate in efforts to help define the obligations of your industry to its communities. Managing social responsibility requires the use of appropriate measures and leadership responsibility for those measures.

### Focus on Results and Creating Value

An organization's performance measurements need to focus on key results. Results should be used to create and balance value for your key stakeholders—customers, employees, stockholders, suppliers and partners, the public, and the community. By creating value for your key stakeholders, your organization builds loyalty and contributes to growing the economy. To meet the sometimes conflicting and changing aims that balancing value implies, organizational strategy should explicitly include key stakeholder requirements. This will help ensure that plans and actions meet differing stakeholder needs and avoid adverse impacts on any stakeholders. The use of a balanced composite of leading and lagging performance measures offers an effective means to communicate short- and longer-term priorities, monitor actual performance, and provide a clear basis for improving results.

### **Systems Perspective**

The APIC Criteria provide a systems perspective for managing your organization and its key processes to achieve results—performance excellence. The seven APIC Categories and the Core Values form the building blocks and the integrating mechanism for the system. However, successful management of overall performance requires organization-specific synthesis, alignment, and integration. Synthesis means looking at your organization as a whole and builds upon key business requirements, including your strategic objectives and action plans. Alignment means using the key linkages among requirements given in the APIC Categories to ensure consistency of plans, processes, measures, and actions. Integration builds on alignment so that the individual components of your performance management system operate in a fully interconnected manner.

NOTE: A systems perspective includes your senior leaders' focus on strategic directions and on your customers. It



means that your senior leaders monitor, respond to, and manage performance based on your business results. A systems perspective also includes using your measures, indicators, and organizational knowledge to build your key strategies. It means linking these strategies with your key processes and aligning your resources to improve overall performance and satisfy customers.

Thus, a systems perspective means managing your whole organization, as well as its components, to achieve success.

# Criteria for Performance Excellence Framework

The Core Values and Concepts are embodied in seven Categories, as follows:

- I Leadership
- 2 Strategic Planning
- 3 Customer and Market Focus
- 4 Measurement, Analysis, and Knowledge Management
- 5 Human Resource Focus
- 6 Process Management
- 7 Business Results

The figure following provides the framework connecting and integrating the Categories.

From top to bottom, the framework has the following basic elements.

### **Organizational Profile**

Your Organizational Profile (on Page 5) sets the context for the way your organization operates. Your environment, key working relationships, and strategic challenges serve as an overarching guide for your organizational performance management system.



### **System Operations**

The system operations are composed of the six APIC Categories in the center of the figure that define your operations and the results you achieve.

Leadership (Category 1), Strategic Planning (Category 2), and Customer and Market Focus (Category 3) represent the leadership triad. These Categories are placed together to emphasize the importance of a leadership focus on strategy and customers. Senior leaders set your organizational direction and seek future opportunities for your organization.

Human Resource Focus (Category 5), Process Management (Category 6), and Business Results (Category 7) represent the results triad. Your organization's employees and key processes accomplish the work of the organization that yields your business results.

All actions point toward Business Results—a composite of customer, product and service, financial, and internal operational performance results, including human resource, governance, and social responsibility results.

The horizontal arrow in the center of the framework links the leadership triad to the results triad, a linkage critical to organizational success. Furthermore, the arrow indicates the central relationship between Leadership (Category 1) and Business Results (Category 7). The two-headed arrows indicate the importance of feedback in an effective performance management system.

### **System Foundation**

Measurement, Analysis, and Knowledge Management (Category 4) are critical to the effective management of your organization and to a fact-based, knowledge-driven system for improving performance and competitiveness. Measurement, analysis, and knowledge management serve as a foundation for the performance management system.

### **Criteria Structure**

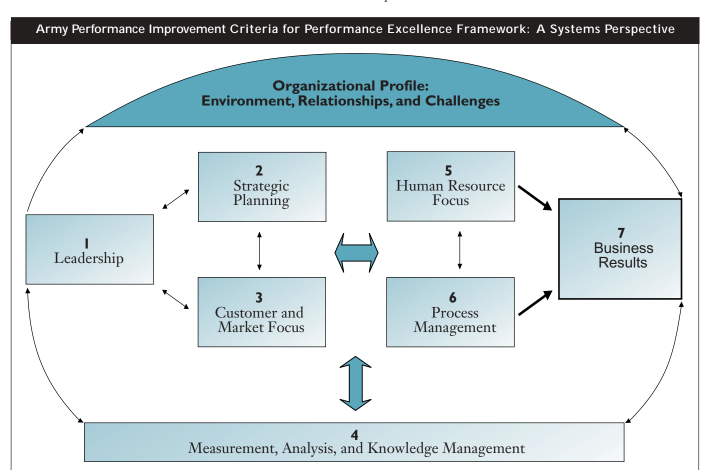
The seven Criteria Categories shown in the figure are subdivided into Items and Areas to Address.

### Items

There are 19 Items, each focusing on a major requirement.

### Areas to Address

Items consist of one or more Areas to Address (Areas). Organizations should address their responses to the specific requirements of these Areas.





### Key Characteristics of the Criteria

# Key Characteristics of the Criteria

### I. The Criteria focus on business results.

The Criteria focus on the key areas of organizational performance given below.

### Organizational performance areas:

- (1) customer-focused results
- (2) product and service results
- (3) financial and market results
- (4) human resource results
- (5) organizational effectiveness results, including key internal operational performance measures
- (6) governance and social responsibility results

The use of this composite of measures is intended to ensure that strategies are balanced—that they do not inappropriately trade off among important stakeholders, objectives, or short- and longer-term goals.

### 2. The Criteria are nonprescriptive and adaptable.

The Criteria are made up of results-oriented requirements. However, the Criteria *do not* prescribe

- that your organization should or should not have departments for quality, planning, or other functions;
- how your organization should be structured; or
- that different units in your organization should be managed in the same way.

These factors differ among organizations, and they are likely to change as needs and strategies evolve.

The Criteria are nonprescriptive for the following reasons:

- (1) The focus is on results, not on procedures, tools, or organizational structure. Organizations are encouraged to develop and demonstrate creative, adaptive, and flexible approaches for meeting requirements. Nonprescriptive requirements are intended to foster incremental and major ("breakthrough") improvements, as well as basic change.
- (2) The selection of tools, techniques, systems, and organizational structure usually depends on factors such as business type and size, organizational relationships, your organization's stage of development, and employee capabilities and responsibilities.
- (3) A focus on common requirements, rather than on common procedures, fosters understanding, communication, sharing, and alignment, while supporting innovation and diversity in approaches.

# 3. The Criteria support a systems perspective to maintaining organization-wide goal alignment.

The systems perspective to goal alignment is embedded in the integrated structure of the Core Values and Concepts, the Organizational Profile, the Criteria, and the results-oriented, cause-effect linkages among the Criteria Items.

Alignment in the Criteria is built around connecting and reinforcing measures derived from your organization's processes and strategy. These measures tie directly to customer value and to overall performance. The use of measures thus channels different activities in consistent directions with less need for detailed procedures, centralized decision making, or overly complex process management. Measures thereby serve both as a communications tool and a basis for deploying consistent overall performance requirements. Such alignment ensures consistency of purpose while also supporting agility, innovation, and decentralized decision making.

A systems perspective to goal alignment, particularly when strategy and goals change over time, requires dynamic linkages among Criteria Items. In the Criteria, action-oriented cycles of learning take place via feedback between processes and results.

The learning cycles have four, clearly defined stages:

- (1) planning, including design of processes, selection of measures, and deployment of requirements
- (2) executing plans
- (3) assessing progress and capturing new knowledge, taking into account internal and external results
- (4) revising plans based upon assessment findings, learning, new inputs, and new requirements

### 4. The Criteria support goal-based diagnosis.

The Criteria and the Scoring Guidelines make up a two-part diagnostic (assessment) system. The Criteria are a set of 19 performance-oriented requirements. The Scoring Guidelines spell out the assessment dimensions—Process and Results—and the key factors used to assess each dimension. An assessment thus provides a profile of strengths and opportunities for improvement relative to the 19 performance-oriented requirements. In this way, assessment leads to actions that contribute to performance improvement in all areas, as described in the shaded box above. This diagnostic assessment is a useful management tool that goes beyond most performance reviews and is applicable to a wide range of strategies and management systems.



# Changes from the 2003 Criteria

The Criteria for Performance Excellence have evolved significantly over time to help businesses address a dynamic marketplace, focus on strategy-driven performance, and most recently address national concerns about governance and ethics. The Criteria have continually progressed toward an integrated systems perspective of overall organizational performance management.

Each year, the decision whether to revise the Criteria must balance two important considerations. On one hand, there is a need for Criteria that are at the leading edge of validated management practice to help users address the increasingly complex challenges they face; on the other hand, there is a desire to stabilize the Criteria to allow users continuity in their applications. Recognizing the significant challenges associated with the changes made to Categories 1 (Leadership), 4 (Measurement, Analysis, and Knowledge Management), 6 (Process Management), and 7 (Business Results) in the 2003 Criteria and the challenges provided by the added focus on "running the business" today and "changing the business" to prepare for the future, the decision was made to make no revisions to the Criteria or to the Item Notes for 2004.

The most significant changes in the Criteria booklet for 2004 are summarized as follows:

- The Scoring System description and the Scoring Guidelines table have been rewritten and redesigned.
- The Category and Item Descriptions section has been expanded to include the Organizational Profile.
- An Index of Key Terms has been added to the Criteria booklet
- "Ethical Behavior," "Learning," and "Segment" have been added to the Glossary of Key Terms.

Minor wording improvements have been made in other sections of the Criteria booklet, with the exception of the actual Criteria Items and Item Notes.

### **Scoring System and Scoring Guidelines**

■ Items in Criteria Categories 1–6 are now designated as "Process" Items, evaluated on four factors: Approach, Deployment, Learning, and Integration (A-D-L-I). This change emphasizes that, beyond establishing an approach and deploying it, high-performing organizations focus on process and organizational improvement (learning) and process integration with other organizational imperatives. This may be viewed as an updated Plan-Do-Check-Act (P-D-C-A) or Plan-Do-Study-Act (P-D-S-A) cycle.

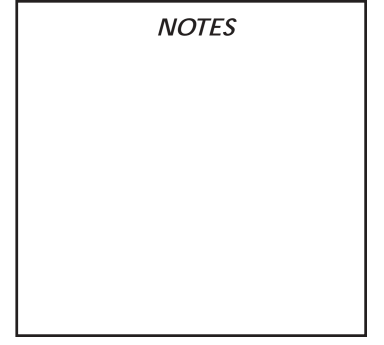
- Each scoring range for Process Items has achievement level descriptors for A-D-L-I. An Item score is based on a holistic view, not a checklist, of the organization's achievement level across all four factors.
- Each scoring range for Results Items also considers four factors, with scoring based on a holistic view of the achievement level across all four factors.
- The Process Item (Page 55) and the Results Item (Page 56) Scoring Guidelines are presented as scoring continuums with 5-point increments.

### **Index of Key Terms**

- This new index includes key terms from cover-tocover of the Criteria booklet.
- The index is not exhaustive; it includes only those terms considered "key" to understanding the APIC Criteria and the APEA Program.

### **Glossary of Key Terms**

- The three terms added—"Ethical Behavior," "Learning," and "Segment"—have specific meaning and significance in a APIC assessment. To help users better understand these terms, they are defined and then described in greater detail.
- The descriptions of many other terms in the glossary also have been revised to align with the changes in the Scoring System and Scoring Guidelines.





# Army Performance Improvement Criteria Item Listing

Р	Pre	face: Organizational Profile		
	P.1	Organizational Description		
	P.2	Organizational Challenges		
2004 Categories and Items		Point Values		
1	Lea	ndership		120
	1.1	Organizational Leadership	70	
	1.2	Social Responsibility	50	
2	Str	ategic Planning		85
	2.1	Strategy Development	40	
	2.2	Strategy Deployment	45	
3	Cu	stomer and Market Focus		85
	3.1	Customer and Market Knowledge	40	
	3.2	Customer Relationships and Satisfaction	45	
4	Me	asurement, Analysis, and Knowledge Management		90
	4.1	Measurement and Analysis of Organizational Performance	45	
	4.2	Information and Knowledge Management	45	
5	Hu	man Resource Focus		85
	5.1	Work Systems	35	
	5.2	Employee Learning and Motivation	25	
	5.3	Employee Well-Being and Satisfaction	25	
6	Pro	ocess Management		85
	6.1	Value Creation Processes	50	
	6.2	Support Processes	35	
7	Bus	siness Results		450
	7.1	Customer-Focused Results	75	
	7.2	Product and Service Results	75	
	7.3	Financial and Market Results	75	
	7.4	Human Resource Results	75	
	7.5	Organizational Effectiveness Results	75	
	7.6	Governance and Social Responsibility Results	75	
		TOTAL POINTS		1000



### Importance of Beginning with Your Organizational Profile

Your Organizational Profile is critically important because

- it is the most appropriate starting point for self-assessment and for writing an application;
- it helps you identify potential gaps in KEY information and focus on KEY PERFORMANCE requirements and business RESULTS;
- it is used by the Examiners and Judges in application review, including the site visit, to understand your organization and what you consider important; and
- it also may be used by itself for an initial self-assessment. If you identify topics for which conflicting, little, or no information is available, it is possible that your assessment need go no further, and you can use these topics for action planning.

# Preface: Organizational Profile

The *Organizational Profile* is a snapshot of your organization, the KEY influences on HOW you operate, and the KEY challenges you face.

### P.I Organizational Description

Describe your organization's business environment and your KEY relationships with CUSTOMERS, suppliers, and other partners.

Within your response, include answers to the following questions:

### a. Organizational Environment

- (1) What are your organization's main products and services? What are the delivery mechanisms used to provide your products and services to your CUSTOMERS?
- (2) What is your organizational culture? What are your stated PURPOSE, VISION, MISSION, and VALUES?
- (3) What is your employee profile? What are their educational levels? What are your organization's workforce and job diversity, organized bargaining units, use of contract employees, and special health and safety requirements?
- (4) What are your major technologies, equipment, and facilities?
- (5) What is the regulatory environment under which your organization operates? What are the applicable occupational health and safety regulations; accreditation, certification, or registration requirements; and environmental, financial, and product regulations?

### b. Organizational Relationships

- (1) What is your organizational structure and GOVERNANCE system? What are the reporting relationships among your board of directors, SENIOR LEADERS, and your parent organization, as appropriate?
- (2) What are your KEY CUSTOMER groups and market SEGMENTS, as appropriate? What are their KEY requirements and expectations for your products and services? What are the differences in these requirements and expectations among CUSTOMER groups and market SEGMENTS?
- (3) What role do suppliers and distributors play in your VALUE CREATION PROCESSES? What are your most important types of suppliers and distributors? What are your most important supply chain requirements?
- (4) What are your KEY supplier and CUSTOMER partnering relationships and communication mechanisms?



### Notes:

- N1. Product and service delivery to your customers (P.1a[1]) might be direct, or through dealers, distributors, or channel partners.
- N2. Market segments (P.1b[2]) might be based on product lines or features, geography, distribution channels, business volume, or other factors that allow your organization to define related market characteristics.
- N3. Customer group and market segment requirements (P.1b[2]) might include on-time delivery, low

- defect levels, ongoing price reductions, electronic communication, and after-sales service.
- N4. Communication mechanisms (P.1b[4]) should be two-way and might be in person, electronic, by telephone, and/or written. For many organizations, these mechanisms might be changing as marketplace requirements change.

For definitions of key terms presented throughout the Criteria and Scoring Guidelines text in SMALL CAPS/ SANS SERIF, see Glossary of Key Terms on pages 30–36.

Frequently, several questions are grouped under one number (e.g., P.1a[3]). These questions are related and do not require separate responses. These multiple questions serve as a guide in understanding the full meaning of the information being requested.

Item notes serve three purposes: (1) to clarify terms or requirements presented in an Item, (2) to give instructions on responding to the Item requirements, and (3) to indicate key linkages to other Items. In all cases, the intent is to help you respond to the Item requirements.

### Recommendation

It is strongly recommended that the Organizational Profile be prepared first and then used as a guide in self-assessment and in writing and reviewing an Army Award Program application.

### **NOTES**



### P.2 Organizational Challenges

Describe your organization's competitive environment, your KEY STRATEGIC CHALLENGES, and your system for PERFORMANCE improvement.

Within your response, include answers to the following questions:

### a. Competitive Environment

- (1) What is your competitive position? What is your relative size and growth in your industry or markets served? What are the numbers and types of competitors for your organization?
- (2) What are the principal factors that determine your success relative to your competitors? What are any KEY changes taking place that affect your competitive situation?
- (3) What are your KEY available sources of comparative and competitive data from within your industry? What are your KEY available sources of comparative data for analogous PROCESSES outside your industry? What limitations, if any, are there in your ability to obtain these data?

### b. Strategic Challenges

What are your KEY business, operational, and human resource STRATEGIC CHALLENGES?

### c. Performance Improvement System

- (1) What is the overall APPROACH you use to maintain an organizational focus on PERFORMANCE improvement and to guide SYSTEMATIC evaluation and improvement of KEY PROCESSES?
- (2) What is your overall APPROACH to organizational LEARNING and sharing your KNOWLEDGE ASSETS within the organization?

### **Notes:**

- N1. Factors (P.2a[2]) might include differentiators such as price leadership, design services, e-services, geographic proximity, and warranty and product options.
- N2. Challenges (P.2b) might include electronic communication with businesses and end-use consumers, reduced cycle times for product introduction, mergers and acquisitions, global marketing and competition, customer retention, staff retention, and value chain integration.
- N3. Performance improvement (P.2c) is an assessment dimension used in the Scoring System to evaluate the maturity of organizational approaches and deployment (See pages 55-56). This question is intended to help you and the Baldrige Examiners set a context for your approach to performance improvement.
- N4. Overall approaches to process improvement (P.2c[1]) might include implementing a Lean Enterprise System, Six Sigma methodology, use of ISO 9000:2000 standards, or other process improvement tools.

### Page Limit

For Army Award Program applicants (ACOE, APEA), the Organizational Profile is limited to five pages. These pages are not counted in the overall application page limit. Typing and format instructions for the Organizational Profile are the same as for the application.



### **Preface: Organizational Profile**

The Organizational Profile provides an overview of your organization. The profile addresses your operating environment, your key organizational relationships, your competitive environment and strategic challenges, and your approach to performance improvement. Your Organizational Profile provides a context for understanding your organization and for guiding and prioritizing the information you present in response to the Criteria Items in Categories 1–7.

### P.1 Organizational Description

### **Purpose**

This Item addresses the key characteristics and relationships that shape your organizational environment. It also addresses your organization's governance system. The aim is to set the context for your organization and for your responses to the Criteria requirements in Categories 1–7.



### Requirements

You are asked to describe your operating environment, including your main products and services; your organizational culture, mission, vision, and values; your employee profile; your organization's special health and safety requirements; your major technologies, equipment, and facilities; and the regulatory environment under which your organization operates.

You are asked to describe your organization's governance system. You also are asked to describe your key customer groups and market segments and their key requirements and expectations for your products and services. You are asked to describe the role that suppliers and distributors play in your business. Finally, you are asked to discuss your most important types of suppliers and distributors, your most important supply chain requirements, and the key partnering relationships that you have with your suppliers and customers.

### Comments

- The Organizational Profile provides your organization with critical insight into the key internal and external factors that shape its operating environment. These factors, such as the mission, vision, values, competitive environment, and strategic challenges, impact the way that your organization is run and the decisions you make. As such, the Organizational Profile helps your organization understand better the context in which it operates; the key requirements for current and future business success; and the needs, opportunities, and constraints placed upon your organization's performance management system.
- Use of such terms as "purpose," "vision," "mission," and "values" vary depending on the organization, and some organizations may not use one or more of these terms. Nevertheless, you should have a clear understanding of the essence of your organization, why it exists, and where your senior leaders want to take the organization in the future. This clarity enables you to make strategic decisions affecting the future of your organization and implement these decisions.
- The regulatory environment in which you operate places requirements on your organization and impacts how you run it. Understanding this environment is key to making effective operational and strategic decisions. Further, it allows you to identify whether you are merely complying with the minimum requirements of applicable laws and regulations or exceeding them. Exceeding minimum requirements is a hallmark of leading organizations.
- Leading organizations have well-defined governance systems with clear reporting relationships. It is important to clearly identify which functions are performed by senior leaders and, as applicable, by your board of directors and your parent



- organization. Board independence and accountability are frequently key considerations in governance structure.
- In supplier-dependent organizations, suppliers play critical roles in processes that are important to running the organization and to maintaining or achieving a sustainable competitive advantage. Supply chain requirements might include on-time or just-in-time delivery, flexibility, variable staffing, design capability, and customized manufacturing or services.

### P.2 Organizational Challenges

### **Purpose**

This Item addresses the competitive environment in which your organization operates and the key strategic challenges that your organization faces. It also addresses how you approach performance improvement. The aim is to understand your key organizational challenges and your system for maintaining a sustainable advantage.

### Requirements

You are asked to describe your competitive position in your organization and marketplace. Important contributors to your competitive position are the factors that determine your success relative to your competitors and key changes that might affect your marketplace and business. You are asked about your key, available sources of comparative and competitive data from within and outside your industry, as well as any limitations that might affect your ability to obtain these data.

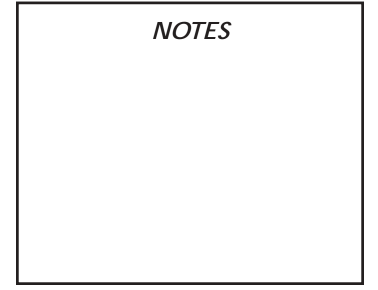
You are asked what key business, operational, and human resource strategic challenges your organization faces.

You also are asked how you maintain an organizational focus on performance improvement and how you approach the systematic evaluation and improvement of key processes. Finally, you are asked how you ensure organizational learning and how you share knowledge throughout your organization.

### Comments

- Knowledge of an organization's strengths, vulnerabilities, and opportunities for both improvement and growth is essential to the success and sustainability of the business. With this knowledge, you can identify those products, service offerings, and performance attributes that are unique to your organization; those that set you apart from your competitors; and those that help you to sustain your competitive advantage.
- Understanding who your competitors are, how many you have, and their key characteristics is essential for determining

- what your competitive advantage is in your industry and marketplace. Leading organizations have an in-depth understanding of their current competitive environment, including the factors that affect day-to-day performance and factors that could impact future performance.
- Sources of comparative and competitive data might include industry journals and other publications, benchmarking activities, annual reports for publicly traded companies, conferences, local networks, and trade associations.
- Operating your organization in today's highly competitive marketplace means you are facing many strategic challenges that can affect your ability to sustain performance and maintain your competitive advantage. These challenges might include your operational costs (e.g., material, labor, or geographic location); expanding or decreasing markets; mergers or acquisitions both by your organization and by your competitors; economic conditions, including fluctuating demand and economic downturns both local and global; the cyclical nature of your industry; the introduction of new or substitute products or services; rapid technological changes; or new competitors entering the market. In addition, your organization may face challenges related to the recruitment, hiring, and retention of qualified employees.
- One of the many issues facing organizations today is how to manage, use, and share your ever-increasing organizational knowledge. Leading organizations already benefit from the knowledge assets of their employees, customers, suppliers, and partners, who together drive organizational learning and improve performance. Some of the methods used to accomplish knowledge sharing are documentation, crosstraining and related assignments, meetings to share lessons learned, and knowledge nets and other electronic means of information transfer.





# Leadership (120 pts.)

The *Leadership* Category examines how your organization's senior leaders address values, directions, and performance expectations, as well as a focus on customers and other stakeholders, empowerment, innovation, and learning. Also examined are your organization's governance and how your organization addresses its public and community responsibilities.

### 1.1 Organizational Leadership (70 pts.)

**Process** 

Describe HOW SENIOR LEADERS guide your organization. Describe your organization's GOVERNANCE system. Describe HOW SENIOR LEADERS review organizational PERFORMANCE.

Within your response, include answers to the following questions:

### a. Senior Leadership Direction

- (1) How do senior leaders set and deploy organizational values, short- and longer-term directions, and Performance expectations? How do senior leaders include a focus on creating and balancing value for Customers and other stakeholders in their performance expectations? How do senior leaders communicate organizational values, directions, and expectations through your leadership system, to all employees, and to key suppliers and partners? How do senior leaders ensure two-way communication on these topics?
- (2) How do senior leaders create an environment for EMPOWERMENT, INNOVATION, and organizational agility? How do they create an environment for organizational and employee LEARNING? How do they create an environment that fosters and requires legal and ETHICAL BEHAVIOR?

### b. Organizational GOVERNANCE

How does your organization address the following KEY factors in your GOVERNANCE system?

- management accountability for the organization's actions
- fiscal accountability
- independence in internal and external audits
- protection of stockholder and STAKEHOLDER interests, as appropriate

### c. Organizational PERFORMANCE Review

- (1) How do senior leaders review organizational Performance and capabilities? How do they use these reviews to assess organizational success, competitive Performance, and progress relative to short- and longer-term GOALS? How do they use these reviews to assess your organizational ability to address changing organizational needs?
- (2) What are the KEY PERFORMANCE MEASURES regularly reviewed by your SENIOR LEADERS? What are your KEY recent PERFORMANCE review findings?
- (3) How do senior leaders translate organizational Performance review findings into priorities for continuous and breakthrough improvement of KEY business RESULTS and into opportunities for INNOVATION? How are these priorities and opportunities deployed throughout your organization? When appropriate, How are they deployed to your suppliers and partners to ensure organizational ALIGNMENT?
- (4) How do you evaluate the PERFORMANCE of your SENIOR LEADERS, including the chief executive? How do you evaluate the PERFORMANCE of members of the board of directors, as appropriate? How do SENIOR LEADERS use organizational PERFORMANCE review findings to improve both their own leadership effectiveness and that of your board and LEADERSHIP SYSTEM, as appropriate?

### Notes:

N1. Organizational directions (1.1a[1]) relate to creating the vision for the organization and to setting the context for strategic objectives and action plans described in Items 2.1 and 2.2.

N2. Senior leaders' organizational performance reviews (1.1c) should be informed by organizational performance analyses described in 4.1b and guided by strategic objectives and action plans described in



Items 2.1 and 2.2. Senior leaders' organizational performance reviews also might be informed by internal or external APIC assessments.

N3. Leadership performance evaluation (1.1c[4]) might be supported by peer reviews, formal perfor-

mance management reviews (5.1b), and formal and/or informal employee and other stakeholder feedback and surveys.

N4. Your organizational performance results should be reported in Items 7.1–7.6.

Item responses are assessed by considering the Criteria Item requirements; your KEY business factors presented in your Organizational Profile; and the maturity of your APPROACHES, breadth of DEPLOYMENT, and strength of your improvement PROCESS and RESULTS relative to the Scoring System. Refer to the Scoring System information on pages 54-57.

### 1.2 Social Responsibility (50 pts.)

Process

Describe How your organization addresses its responsibilities to the public, ensures ETHICAL BEHAVIOR, and practices good citizenship.

Within your response, include answers to the following questions:

### a. Responsibilities to the Public

- (1) How do you address the impacts on society of your products, services, and operations? What are your KEY compliance PROCESSES, MEASURES, and GOALS for achieving and surpassing regulatory and legal requirements, as appropriate? What are your KEY PROCESSES, MEASURES, and GOALS for addressing risks associated with your products, services, and operations?
- (2) How do you anticipate public concerns with current and future products, services, and operations? How do you prepare for these concerns in a proactive manner?

### b. ETHICAL BEHAVIOR

How do you ensure ethical behavior in all stakeholder transactions and interactions? What are your key processes and measures or indicators for monitoring ethical behavior throughout your organization, with key partners, and in your governance structure?

### c. Support of KEY Communities

How does your organization actively support and strengthen your KEY communities? How do you identify KEY communities and determine areas of emphasis for organizational involvement and support? What are your KEY communities? How do your SENIOR LEADERS and your employees contribute to improving these communities?

### **Notes:**

N1. Societal responsibilities in areas critical to your business also should be addressed in Strategy Development (Item 2.1) and in Process Management (Category 6). Key results, such as results of regulatory and legal compliance or environmental improvements through use of "green" technology or other means, should be reported as Governance and Social Responsibility Results (in Item 7.6).

N2. Measures or indicators of ethical behavior (1.2b) might include the percentage of independent board members, measures of relationships with stockholder

and nonstockholder constituencies, and results of ethics reviews and audits.

N3. Areas of community support appropriate for inclusion in 1.2c might include your efforts to strengthen local community services, education, and health; the environment; and practices of trade, business, or professional associations.

N4. The health and safety of employees are not addressed in Item 1.2; you should address these employee factors in Item 5.3.



### Leadership (Category 1)

Leadership addresses how your senior leaders guide your organization in setting organizational values, directions, and performance expectations. Attention is given to how your senior leaders communicate with employees, review organizational performance, and create an environment that encourages high performance. The Category also includes your organization's governance system, its responsibilities to the public, and how your organization practices good citizenship.

### 1.1 Organizational Leadership

### **Purpose**

This item examines the key aspects of your organization's leadership and governance systems. It also examines how leadership and organizational performance are reviewed. It focuses on the actions of your senior leaders to create and sustain a high-performance organization.

### Requirements

You are asked how your senior leaders set and deploy values, short- and longer-term directions, and performance expectations and

balance the expectations of customers and other stake-holders. This includes how leaders create an environment for empowerment, innovation, organizational agility, learning, and ethical behavior.

You are asked how your governance system ensures accountability, independence in audits, and protection of stakeholder interests.

You also are asked how your senior leaders review organizational performance, what key performance measures they regularly review, and how review findings are used to drive

improvement and innovation, including improvement in the effectiveness of your leaders and board of directors.

### Comments

• Leadership's central roles in setting values and directions, creating and balancing value for all stakeholders, and driving and reviewing performance are the focus of this Item. Success requires a strong orientation to the future and a commitment to both improvement and innovation. Increasingly, this requires creating an environment for empowerment and agility, as well as the means for rapid and effective application of knowledge.



- The organizational governance requirement is intended to address the need for a responsible, informed, and accountable governance body that can protect the interests of key stakeholders, such as stockholders. It should have independence in review and audit functions. It should also have a performance evaluation function that monitors organizational and Senior Leader performance.
- The organizational review called for in this Item is intended to cover all areas of performance. This includes not only how well you currently are performing but also how well you are moving toward the future. It is

anticipated that the review findings will provide a reliable means to guide both improvement and opportunities for innovation that are tied to your organization's key objectives, success factors, and measures. Therefore, an important component of your senior leaders' organizational review is the translation of the review findings into an action agenda sufficiently specific for deployment throughout your organization and to your suppliers, partners, and key customers.



### 1.2 Social Responsibility

### **Purpose**

This Item examines how your organization fulfills its public responsibilities, ensures that you and your partners behave ethically, and encourages, supports, and practices good citizenship.

### Requirements

You are asked how your organization addresses its current and future impacts on society in a proactive manner and how you accomplish ethical business practices in all stakeholder interactions. The impacts and practices are expected to cover all relevant and important areas—products, services, and operations. You are asked for your key measures for monitoring regulatory and legal compliance and ethical behavior.

You also are asked how your organization, your senior leaders, and your employees identify, support, and strengthen your key communities as part of good citizenship practices.

### Comments

- An integral part of performance management and improvement is proactively addressing (1) the need for ethical behavior, (2) legal and regulatory requirements, and (3) risk factors. Addressing these areas requires establishing appropriate measures or indicators that senior leaders track in their overall performance review. Your organization should be sensitive to issues of public concern, whether or not these issues are currently embodied in law. Role model organizations look for opportunities to exceed requirements and to excel in areas of legal and ethical behavior.
- Citizenship implies going beyond a compliance orientation.
   Good citizenship opportunities are available to organizations of all sizes. These opportunities include encouraging and supporting your employees' community service.
- Examples of organizational community involvement include partnering with schools and school boards to improve education; partnering with health care providers to improve health in the local community by providing education and volunteer services to address public health issues; and partnering to influence trade, business, and professional associations to engage in beneficial, cooperative activities, such as sharing best practices to improve overall U.S. global competitiveness and the environment.

### **NOTES**



# 2 Strategic Planning (85 pts.)

The *Strategic Planning* Category examines How your organization develops STRATEGIC OBJECTIVES and ACTION PLANS. Also examined are How your chosen STRATEGIC OBJECTIVES and ACTION PLANS are deployed and How progress is measured.

### 2.1 Strategy Development (40 pts.)

**Process** 

Describe HOW your organization establishes its STRATEGIC OBJECTIVES, including HOW it enhances its competitive position, overall PERFORMANCE, and future success.

Within your response, include answers to the following questions:

### a. Strategy Development PROCESS

- (1) What is your overall strategic planning PROCESS? What are the KEY steps? Who are the KEY participants? What are your short- and longer-term planning time horizons? How are these time horizons set? How does your strategic planning PROCESS address these time horizons?
- (2) How do you ensure that strategic planning addresses the KEY factors listed below? How do you collect and analyze relevant data and information to address these factors as they relate to your strategic planning:
  - your CUSTOMER and market needs, expectations, and opportunities
  - your competitive environment and your capabilities relative to competitors
  - technological and other KEY INNOVATIONS or changes that might affect your products and services and HOW you operate
  - your strengths and weaknesses, including human and other resources
  - your opportunities to redirect resources to higher priority products, services, or areas
  - financial, societal and ethical, regulatory, and other potential risks
  - changes in the national or global economy
  - factors unique to your organization, including partner and supply chain needs, strengths, and weaknesses

### b. STRATEGIC OBJECTIVES

- (1) What are your KEY STRATEGIC OBJECTIVES and your timetable for accomplishing them? What are your most important GOALS for these STRATEGIC OBJECTIVES?
- (2) How do your STRATEGIC OBJECTIVES address the challenges identified in response to P.2 in your Organizational Profile? How do you ensure that your STRATEGIC OBJECTIVES balance short- and longer-term challenges and opportunities? How do you ensure that your STRATEGIC OBJECTIVES balance the needs of all KEY STAKEHOLDERS?

### **Notes:**

- N1. "Strategy development" refers to your organization's approach (formal or informal) to preparing for the future. Strategy development might utilize various types of forecasts, projections, options, scenarios, and/or other approaches to envisioning the future for purposes of decision making and resource allocation.
- N2. "Strategy" should be interpreted broadly. Strategy might be built around or lead to any or all of the following: new products, services, and markets; revenue growth via various approaches, including acquisitions; and new partnerships and alliances. Strategy might be directed toward becoming a preferred supplier, a local supplier in each of your major
- customers' markets, a low-cost producer, a market innovator, or a high-end or customized product or service provider.
- N3. Strategies to address key challenges (2.1b[2]) might include rapid response, customization, Lean or Virtual Manufacturing, rapid innovation, ISO 9000: 2000 registration, Web-based supplier and customer relationship management, and product and service quality. Responses to Item 2.1 should focus on your specific challenges—those most important to your business success and to strengthening your organization's overall performance.



N4. Item 2.1 addresses your overall organizational strategy, which might include changes in services, products, and product lines. However, the Item does

not address product and service design; you should address these factors in Item 6.1, as appropriate.

### 2.2 Strategy Deployment (45 pts.)

**Process** 

Describe How your organization converts its STRATEGIC OBJECTIVES into ACTION PLANS. Summarize your organization's ACTION PLANS and related KEY PERFORMANCE MEASURES Or INDICATORS. Project your organization's future PERFORMANCE On these KEY PERFORMANCE MEASURES Or INDICATORS.

Within your response, include answers to the following questions:

### a. ACTION PLAN Development and DEPLOYMENT

- (1) How do you develop and deploy action plans to achieve your KEY STRATEGIC OBJECTIVES? How do you allocate resources to ensure accomplishment of your ACTION PLANS? How do you ensure that the KEY changes resulting from ACTION PLANS can be sustained?
- (2) What are your KEY short- and longer-term ACTION PLANS? What are the KEY changes, if any, in your products and services, your CUSTOMERS and markets, and HOW you will operate?
- (3) What are your KEY human resource plans that derive from your short- and longer-term STRATEGIC OBJECTIVES and ACTION PLANS?
- (4) What are your KEY PERFORMANCE MEASURES OF INDICATORS for tracking progress on your action plans? How do you ensure that your overall action plan measurement system reinforces organizational alignment? How do you ensure that the measurement system covers all KEY DEPLOYMENT areas and STAKEHOLDERS?

### b. Performance Projection

For the Key Performance measures or indicators identified in 2.2a(4), what are your performance projections for both your short- and longer-term planning time horizons? How does your projected Performance compare with competitors' projected Performance? How does it compare with Key Benchmarks, Goals, and past Performance, as appropriate?

### **Notes:**

- N1. Strategy and action plan development and deployment are closely linked to other Items in the Criteria. Examples of key linkages are
- Item 1.1 for how your senior leaders set and communicate directions;
- Category 3 for gathering customer and market knowledge as input to your strategy and action plans and for deploying action plans;
- Category 4 for information, analysis, and knowledge management to support your key information needs, to support your development of strategy, to provide an effective basis for your performance measurements, and to track progress relative to your strategic objectives and action plans;
- Category 5 for your work system needs; employee education, training, and development needs; and related human resource factors resulting from action plans;
- Category 6 for process requirements resulting from your action plans; and
- Item 7.5 for specific accomplishments relative to your organizational strategy and action plans.

N2. Measures and indicators of projected performance (2.2b) might include changes resulting from new business ventures; business acquisitions or mergers; new value creation; market entry and shifts; and significant anticipated innovations in products, services, and technology.



### Strategic Planning (Category 2)

Strategic Planning addresses strategic and action planning, deployment of plans, and how accomplishments are measured and sustained. The Category stresses that customer driven quality and operational performance are key strategic issues that need to be integral parts of your organization's overall planning.

Specifically,

- customer-driven quality is a strategic view of quality. The focus is on the drivers of customer satisfaction, customer retention, customer loyalty, new markets, and market share key factors in competitiveness, profitability, and business success.
- operational performance improvement contributes to shortand longer-term productivity growth and cost/price competitiveness. Building operational capability—including speed, responsiveness, and flexibility—represents an investment in strengthening your competitive fitness.

The Criteria emphasize that improvement and learning need to be embedded in work processes. The special role of strategic planning is to align work processes with your organization's strategic directions, thereby ensuring that improvement and learning reinforce organizational priorities.

The Strategic Planning Category examines how your organization

- understands the key customer, market, and operational requirements and risks as input to setting strategic directions. This helps to ensure that ongoing process improvements and change are aligned with your organization's strategic directions.
- optimizes the use of resources, ensures the availability of trained employees, and bridges short- and longer term requirements that may entail capital expenditures, technology development or acquisition, and supplier development.
- ensures that deployment will be effective—that there are mechanisms to communicate requirements and achieve alignment on three levels: (1) the organization and the executive level, (2) the key process level, and (3) the work unit and the individual job level.

The requirements in the Strategic Planning Category encourage strategic thinking and acting—to develop a basis for a distinct competitive position in the marketplace. These requirements do not imply formalized plans, planning systems, departments, or specific planning cycles. They also do not imply that all your

improvements could or should be planned in advance. An effective improvement system combines improvements of many types and degrees of involvement. This requires clear strategic guidance, particularly when improvement alternatives, including major change, compete for limited resources. In most cases, setting priorities depends heavily on a cost rationale. However, you also might have critical requirements, such as public responsibilities, that are not driven by cost considerations alone.

### 2.1 Strategy Development

### **Purpose**

This Item examines how your organization sets strategic directions and develops your strategic objectives, guiding and strengthening your overall performance, competitiveness, and future success.

### Requirements

You are asked to outline your organization's strategic planning process, including identifying key participants, key steps, and your planning time horizons. You are asked how you consider key factors that affect your organization's future. These factors cover external and internal influences on your organization. You are asked to address each factor and outline how relevant data and information are gathered and analyzed.

You also are asked to summarize your key strategic objectives and your timetable for accomplishing them. Finally, you are asked how these objectives address the challenges outlined in your Organizational Profile.

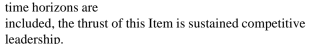
### Comments

- This Item calls for basic information on the planning process and for information on all the key influences, risks, challenges, and other requirements that might affect your organization's future opportunities and directions—taking as long term a view as possible. This approach is intended to provide a thorough and realistic context for the developed development of a customer- and market-focused strategy to guide ongoing decision-making, resource allocation, and overall management.
- This Item is intended to cover all types of organizations, competitive situations, strategic issues, planning approaches, and plans. The requirements explicitly call for a future-oriented basis for action but do not imply formalized planning, planning departments, planning cycles, or a specified way of visualizing the future. Even if your organization is seeking to create an entirely new organizations' situation, it is still necessary to set and to test



the objectives that define and guide critical actions and performance.

 This Item emphasizes competitive leadership, which usually depends on revenue growth and operational effectiveness. Competitive leadership requires a view of the future that includes not only the markets or segments in which your organization competes but also how it competes. How it competes presents many options and requires that you understand your organization's and your competitors' strengths and weaknesses. Although no specific



• An increasingly important part of strategic planning is projecting the future competitive environment. Such projections help to detect and reduce competitive threats, to shorten reaction time, and to identify opportunities. Depending on the size and type of business, maturity of markets, pace of change, and competitive parameters (such as price or innovation rate), organizations might use a variety of modeling, scenarios, or other techniques and judgments to anticipate the competitive environment.

### 2.2 Strategy Deployment

### **Purpose**

This Item examines how your organization converts your strategic objectives into action plans to accomplish the objectives. It also examines how your organization assesses progress relative to these action plans. The aim is to ensure that your strategies are deployed for goal achievement.

### Requirements

You are asked how you develop and deploy action plans that address your organization's key strategic objectives, including the allocation of needed resources and how you ensure that the key changes resulting from action plans can be sustained. You are asked to summarize your key short- and longer-term action plans. Particular attention is given to changes in products and



services, customers and markets, and how you will operate. You also are asked about your key human resource plans that will enable accomplishment of your strategic objectives and action plans.

You are asked to give your key measures or indicators used in tracking progress relative to the action plans and how you use these measures to

achieve organizational alignment and coverage of all key work units and stakeholders. Finally, you are asked to provide a projection of key performance measures or indicators. As part of this projection, you are asked how your projected performance compares with competitors' projected performance, key benchmarks, goals, and past performance.

### Comments

- This Item asks how your action plans are developed and deployed. Accomplishment of action plans requires resources, and performance measures, as well as the alignment of work unit and supplier and partner plans. Of central importance is how you achieve alignment and consistency—for example, via key processes and key measurements. Also, alignment and consistency are intended to provide a basis for setting and communicating priorities for ongoing improvement activities—part of the daily work of all work units. In addition, performance measures are critical for tracking performance. Action plans include human resource plans that support your overall strategy.
- Key changes in your products and services or customers and markets might include Web-based or e-commerce initiatives integrated within or separate from your current business.
- Examples of possible human resource plan elements are



- a redesign of your work organization and jobs to increase employee empowerment and decision making.
- initiatives to promote greater labor-management cooperation, such as union partnerships.
- initiatives to foster knowledge sharing and organizational learning.
- modification of your compensation and recognition systems to recognize team, organizational, stock market, customer, or other performance attributes.
- education and training initiatives, such as developmental programs for future leaders, partnerships with universities to help ensure the availability of future employees, and establishment of technology-based training capabilities.
- Projections and comparisons in this Item are intended to encourage your organization to improve its ability to understand and track dynamic, competitive performance factors. Through this tracking process, your organization should be better prepared to take into account its rate of improvement and change relative to competitors' and relative to its own targets or stretch goals. Such tracking serves as a key diagnostic management tool.
- In addition to improvement relative to past performance and competitors' projected performance, projected performance also might include changes resulting from new business ventures, entry into new markets, e-commerce initiatives, product or service innovations, or other strategic thrusts.

### **NOTES**



THIS PAGE INTENTIONALLY LEFT BLANK



# 3 Customer and Market Focus (85 pts.)

The **CUSTOMER and Market Focus** Category examines HOW your organization determines requirements, expectations, and preferences of **CUSTOMERS** and markets. Also examined is HOW your organization builds relationships with **CUSTOMERS** and determines the KEY factors that lead to **CUSTOMER** acquisition, satisfaction, loyalty and retention, and to business expansion.

### 3.1 Customer and Market Knowledge (40 pts.)

Proces:

Describe How your organization determines requirements, expectations, and preferences of CUSTOMERS and markets to ensure the continuing relevance of your products and services and to develop new opportunities.

Within your response, include answers to the following questions:

### a. Customer and Market Knowledge

- (1) How do you determine or target CUSTOMERS, CUSTOMER groups, and market SEGMENTS? How do you include CUSTOMERS of competitors and other potential CUSTOMERS and markets in this determination?
- (2) How do you listen and learn to determine KEY CUSTOMER requirements and expectations (including product and service features) and their relative importance to CUSTOMERS' purchasing decisions? How do determination methods vary for different CUSTOMERS or CUSTOMER groups? How do you use relevant information from current and former CUSTOMERS, including marketing and sales information, CUSTOMER loyalty and retention data, win/loss ANALYSIS, and complaints? How do you use this information for PURPOSES of product and service planning, marketing, PROCESS improvements, and other business development?
- (3) How do you keep your listening and LEARNING methods current with business needs and directions?

### Notes:

- N1. Your responses to this Item should include the customer groups and market segments identified in P.1b(2).
- N2. If your products and services are sold to or delivered to end-use customers via other businesses such as retail stores or dealers, customer groups (3.1a[1]) should include both the end users and these intermediate businesses.
- N3. "Product and service features" (3.1a[2]) refers to all the important characteristics of products and services and to their performance throughout their full life cycle and the full "consumption chain." This includes all customers' purchase experiences and other interactions with your organization that influence purchase decisions. The focus should be on features that affect customer preference and repeat business—for example, those features that differentiate your
- products and services from competing offerings. Those features might include price, reliability, value, delivery, requirements for hazardous materials use and disposal, customer or technical support, and the sales relationship. Key product and service features and purchasing decisions (3.1a[2]) might take into account how transactions occur and factors such as confidentiality and security.
- N4. Listening and learning (3.1a[2]) might include gathering and integrating surveys, focus group findings, and Web-based and other data and information that bear upon customers' purchasing decisions. Keeping your listening and learning methods current with business needs and directions (3.1a[3]) also might include use of newer technology, such as Web-based data gathering.



### 3.2 Customer Relationships and Satisfaction (45 pts.)

**Process** 

Describe HOW your organization builds relationships to acquire, satisfy, and retain CUSTOMERS, to increase CUSTOMER loyalty, and to develop new opportunities. Describe also HOW your organization determines CUSTOMER satisfaction.

Within your response, include answers to the following questions:

### a. Customer Relationship Building

- (1) How do you build relationships to acquire CUSTOMERS, to meet and exceed their expectations, to increase loyalty and repeat business, and to gain positive referrals?
- (2) What are your KEY access mechanisms for CUSTOMERS to seek information, conduct business, and make complaints? How do you determine KEY CUSTOMER contact requirements for each mode of CUSTOMER access? How do you ensure that these contact requirements are deployed to all people and PROCESSES involved in the CUSTOMER response chain?
- (3) What is your complaint management PROCESS? How do you ensure that complaints are resolved effectively and promptly? How are complaints aggregated and analyzed for use in improvement throughout your organization and by your partners?
- (4) How do you keep your APPROACHES to building relationships and providing CUSTOMER access current with business needs and directions?

### b. Customer Satisfaction Determination

- (1) How do you determine CUSTOMER satisfaction and dissatisfaction? How do these determination methods differ among CUSTOMER groups? How do you ensure that your measurements capture actionable information for use in exceeding your CUSTOMERS' expectations, securing their future business, and gaining positive referrals? How do you use CUSTOMER satisfaction and dissatisfaction information for improvement?
- (2) How do you follow up with CUSTOMERS on products, services, and transaction quality to receive prompt and actionable feedback?
- (3) How do you obtain and use information on your customers' satisfaction relative to customers' satisfaction with your competitors and/or industry BENCHMARKS?
- (4) How do you keep your APPROACHES to determining satisfaction current with business needs and directions?

### **Notes:**

- N1. Customer relationship building (3.2a) might include the development of partnerships or alliances with customers.
- N2. Determining customer satisfaction and dissatisfaction (3.2b) might include use of any or all of the following: surveys, formal and informal feedback, customer account histories, complaints, win/loss analysis, and transaction completion rates. Information might be gathered on the Internet, through personal contact or a third party, or by mail.
- N3. Customer satisfaction measurements might include both a numerical rating scale and descriptors for each unit in the scale. Actionable customer satisfaction measurements provide useful information about specific product and service features, delivery, relationships, and transactions that bear upon the customers' future actions—repeat business and positive referral.
- N4. Your customer satisfaction and dissatisfaction results should be reported in Item 7.1.



### **Customer and Market Focus (Category 3)**

Customer and Market Focus addresses how your organization seeks to understand the voices of customers and of the marketplace with a focus on delighting customers, building loyalty, and meeting customers' expectations as well as their requirements. The Category stresses relationships as an important part of an overall listening, learning, and performance excellence strategy. Your customer satisfaction and dissatisfaction results provide vital information for understanding your customers and the marketplace. In many cases, such results and trends provide the most meaningful information, not only on your customers' views but also on their marketplace behaviors—repeat business and positive referrals.

3.1 Customer and Market Knowledge

### **Purpose**

This Item examines your organization's key processes for gaining knowledge about your current and future customers and markets, with the aim of offering relevant products and services, understanding emerging customer requirements and expectations, and keeping pace with marketplace changes and changing ways of doing business.



listen and learn on a continuous basis. To be effective, listening and learning need to be closely linked with your organization's overall business strategy.

- Knowledge of customer groups and market segments allows your organization to tailor listening and learning strategies and market-place offerings, to support and tailor your marketing strategies, and to develop new business.
- A relationship strategy may be possible with some customers but not with others. Differing relationships may require distinctly different listening and learning strategies.
- Selection of listening and learning strategies depends on your organization's key business factors. Increasingly,

companies interact with customers via multiple modes. Some frequently used modes include focus groups with key customers; close integration with key customers; interviews with lost customers about their purchase decisions; use of the customer complaint process to understand key product and service attributes; win/loss analysis relative to competitors; and survey or feedback information, including information collected on the Internet.

### Requirements

You are asked how you determine key customer groups and how you segment your markets. You are asked how you consider potential customers, including your competitors' customers. You are asked how you determine key customer requirements and expectations and their relative importance to customers' purchasing decisions and how you determine key product and service features. You also are asked how these determinations include relevant information from current and former customers.

Finally, you are asked how you keep your customer listening and learning methods current with your changing business needs and directions.

### Comments

 In a rapidly changing competitive environment, many factors may affect customer preference and loyalty and your interface with customers in the marketplace. This makes it necessary to

### 3.2 Customer Relationships and Satisfaction

### **Purpose**

This Item examines your organization's processes for building customer relationships and determining customer satisfaction, with the aim of acquiring new customers, retaining existing customers, and developing new market opportunities.

### Requirements

You are asked how you build relationships to acquire customers, to meet and exceed their expectations, to increase loyalty, and to develop repeat business and positive referrals.

You are asked how you determine key customer contact requirements and how these vary for different modes of access. As part of this response, you are asked to describe key access



mechanisms for customers to seek information, conduct business, and make complaints. You are asked how customer contact requirements are deployed to all people and processes involved in the customer response chain.

You are asked to describe your complaint management process. This description should include how you ensure prompt and effective problem resolution. The description also should cover how all complaints are aggregated and analyzed for use in improvement throughout your organization and by your partners, as appropriate.

You are asked how you keep your approaches to relationship building and customer access current with your changing business needs and directions.

You are asked how you determine customer satisfaction and dissatisfaction, including how you capture actionable information that reflects customers' future business and positive referral. You are asked how you follow up with customers regarding products and services and recent transaction quality to receive prompt and actionable feedback.

You are asked how you obtain and use information on customer satisfaction relative to satisfaction with competitors and/or industry benchmarks so you can gauge your performance in the marketplace.

Finally, you are asked how you keep your methods for determining customer satisfaction current with your changing business needs and directions

### Comments

- This Item emphasizes how you obtain actionable information from customers. Information that is actionable can be tied to key product, service, and business processes and be used to determine cost and revenue implications for setting improvement and change priorities.
- Complaint aggregation, analysis, and root cause determination should lead to effective elimination of the causes of complaints and to setting priorities for process, product, and service improvements. Successful outcomes require effective deployment of information throughout the organization.
- In determining customers' satisfaction, a key aspect is their comparative satisfaction with competitors and competing or alternative offerings. Such information might be derived from your own comparative studies or from independent studies. The factors that lead to customer preference are of critical importance in understanding factors that drive markets and potentially affect longer-term competitiveness.

Changing business needs and directions might include new modes of customer access, such as the Internet. In such cases, key contact requirements might include online security for customers and access to personal assistance.

### **NOTES**



# 4

# Measurement, Analysis, and Knowledge Management (90pts.)

The *Measurement*, *Analysis*, *and Knowledge Management* Category examines How your organization selects, gathers, analyzes, manages, and improves its data, information, and KNOWLEDGE ASSETS.

# 4.1 Measurement and Analysis of Organizational Performance (45 pts.)

**Process** 

Describe HOW your organization measures, analyzes, aligns, and improves its PERFORMANCE data and information at all levels and in all parts of your organization.

Within your response, include answers to the following questions:

### a. Performance Measurement

- (1) How do you select, collect, align, and integrate data and information for tracking daily operations and for tracking overall organizational PERFORMANCE? How do you use these data and information to support organizational decision making and INNOVATION?
- (2) How do you select and ensure the EFFECTIVE use of KEY comparative data and information to support operational and strategic decision making and INNOVATION?
- (3) How do you keep your PERFORMANCE measurement system current with business needs and directions? How do you ensure that your PERFORMANCE measurement system is sensitive to rapid or unexpected organizational or external changes?

### b. Performance Analysis

- (1) What analyses do you perform to support your senior leaders' organizational performance review? What analyses do you perform to support your organization's strategic planning?
- (2) How do you communicate the RESULTS of organizational-level ANALYSES to work group and functional-level operations to enable EFFECTIVE support for their decision making?

### Notes:

- N1. Performance measurement is used in fact-based decision making for setting and aligning organizational directions and resource use at the work unit, key process, departmental, and whole organization levels.
- N2. Comparative data and information (4.1a[2]) are obtained by benchmarking and by seeking competitive comparisons. "Benchmarking" refers to identifying processes and results that represent best practices and performance for similar activities, inside or outside your organization's industry. Competitive comparisons relate your organization's performance to that of competitors in your markets.
- N3. Analysis includes examining trends; organizational, industry, and technology projections; and

- comparisons, cause-effect relationships, and correlations intended to support your performance reviews, help determine root causes, and help set priorities for resource use. Accordingly, analysis draws upon all types of data: customer-related, financial and market, operational, and competitive.
- N4. The results of organizational performance analysis should contribute to your senior leaders' organizational performance review in 1.1c and organizational strategic planning in Category 2.
- N5. Your organizational performance results should be reported in Items 7.1–7.6.



### 4.2 Information and Knowledge Management (45 pts.)

**Process** 

Describe HOW your organization ensures the quality and availability of needed data and information for employees, suppliers and partners, and CUSTOMERS. Describe HOW your organization builds and manages its KNOWLEDGE ASSETS.

Within your response, include answers to the following questions:

### a. Data and Information Availability

- (1) How do you make needed data and information available? How do you make them accessible to employees, suppliers and partners, and CUSTOMERS, as appropriate?
- (2) How do you ensure that hardware and software are reliable, secure, and user friendly?
- (3) How do you keep your data and information availability mechanisms, including your software and hardware systems, current with business needs and directions?

### b. Organizational Knowledge

- (1) How do you manage organizational knowledge to accomplish
  - the collection and transfer of employee knowledge
  - the transfer of relevant knowledge from CUSTOMERS, suppliers, and partners
  - the identification and sharing of best practices
- (2) How do you ensure the following properties of your data, information, and organizational knowledge:
  - integrity
  - timeliness
  - reliability
  - security
  - accuracy
  - confidentiality

### **Notes:**

N1. Data and information availability (4.2a) are of growing importance as the Internet, e-business, and e-commerce are used increasingly for business-to-business and business-to-consumer interactions and

as intranets become more important as a major source of organization-wide communications.

N2. Data and information access (4.2a[1]) might be via electronic and other means.



# Measurement, Analysis, and Knowledge Management (Category 4)

The Measurement, Analysis, and Knowledge Management Category is the main point within the Criteria for all key information about effectively measuring and analyzing performance and managing organizational knowledge to drive improvement and organizational competitiveness. In the simplest terms, Category 4 is the "brain center" for the alignment of your organization's operations and its strategic objectives. Central to such use of data and information are their quality and availability. Furthermore, since information, analysis, and knowledge management might themselves be primary sources of competitive advantage and productivity growth, the Category also includes such strategic considerations.

# 4.1 Measurement and Analysis of Organizational Performance

### **Purpose**

This Item examines your organization's selection, management, and use of data and information for performance measurement



and analysis in support of organizational planning and performance improvement. The Item serves as a central collection and analysis point in an integrated performance measurement and management system that relies on financial and nonfinancial data and information. The aim of measurement and analysis is to guide your organization's process management toward the achievement of key business results and strategic objectives and to anticipate and respond to rapid or unexpected organizational or external changes.

### Requirements

You are asked how you gather and integrate data and information for monitoring daily operations and supporting organizational decision-making and how you select and use measures for tracking those operations and overall organizational performance.

You also are asked how you select and use comparative data and information to support operational and strategic decision making and innovation. These requirements address the major components of an effective performance measurement system.

You are asked what analyses you perform to support your senior leaders' assessment of overall organizational performance and your strategic planning. You are asked how the results of organizational-level analysis are communicated to support decision making throughout your organization and are aligned with your business results, strategic objectives, and action plans.

Finally, you are asked how you keep your organization's performance measurement system current with changing business needs and directions and how you ensure your measurement system is sensitive to rapid and unexpected organizational and external changes.

### Comments

- Alignment and integration are key concepts for successful implementation of your performance measurement system. They are viewed in terms of extent and effectiveness of use to meet your performance assessment needs. Alignment and integration include how measures are aligned throughout your organization, how they are integrated to yield organization-wide data and information, and how performance measurement requirements are deployed by your senior leaders to track work group and process-level performance on key measures targeted for organization-wide significance or improvement.
- The use of comparative data and information is important to all organizations. The major premises for use are (1) your organization needs to know where it stands relative to competitors and to best practices, (2) comparative information and information obtained from benchmarking often provide the impetus for significant ("breakthrough") improvement or



change, and (3) comparing performance information frequently leads to a better understanding of your processes and their performance. Comparative information also may support business analysis and decisions relating to core competencies, alliances, and outsourcing.

- Your effective selection and use of comparative data and information require (1) determination of needs and priorities; (2) criteria for seeking appropriate sources for comparisons—from within and outside your organization's scope; and (3) use of data and information to set stretch goals and to promote major, nonincremental ("breakthrough") improvements in areas most critical to your organization's competitive strategy.
- Individual facts and data do not usually provide an effective basis for setting organizational priorities. This Item emphasizes that close alignment is needed between your analysis and your organizational performance review and between your analysis and your organizational planning. This ensures that analysis is relevant to decision making and that decision making is based on relevant data and information.
- Action depends on understanding cause-effect connections among processes and between processes and results or outcomes. Process actions and their results may have many resource implications. Organizations have a critical need to provide an effective analytical basis for decisions because resources for improvement are limited and cause effect connections are often unclear.
- Analyses that your organization conducts to gain an understanding of performance and needed actions may vary widely depending on your type of organization, size, competitive environment, and other factors. Examples of possible analyses include
  - how product and service quality improvement correlates with key customer indicators such as customer satisfaction, customer retention, and market share
  - cost and revenue implications of customer-related problems and effective problem resolution
  - interpretation of market share changes in terms of customer gains and losses and changes in customer satisfaction
  - improvement trends in key operational performance indicators such as productivity, cycle time, waste reduction, new product introduction, and defect levels
  - relationships between employee and organizational learning and value added per employee.

- financial benefits derived from improvements in employee safety, absenteeism, and turnover
- benefits and costs associated with education and training, including Internet-based or e-learning opportunities
- benefits and costs associated with improved organizational knowledge management and sharing
- the value added for the customer and the organization by better knowledge and information management
- the relationship between knowledge management and innovation
- how the ability to identify and meet employee requirements correlates with employee retention, motivation, and productivity
- cost and revenue implications of employee related problems and effective problem resolution
- individual or aggregate measures of productivity and quality relative to competitors' performance
- cost trends relative to competitors' trends
- relationships among product and service quality, operational performance indicators, and overall financial performance trends as reflected in indicators such as operating costs, revenues, asset utilization, and value added per employee
- allocation of resources among alternative improvement projects based on cost/benefit implications or environmental and community impact
- net earnings derived from quality, operational, and human resource performance improvements
- comparisons among business units showing how quality and operational performance improvement affect financial performance
- contributions of improvement activities to cash flow, working capital use, and shareholder value
- profit impacts of customer retention
- cost and revenue implications of new market entry, including global market entry or expansion
- cost and revenue, customer, and productivity implications of engaging in or expanding e-commerce or e-business and



use of the Internet and intranets

- market share versus profits
- trends in economic, market, and shareholder indicators of value
- The availability of electronic data and information of many kinds (e.g., financial, operational, customer-related, accreditation, or regulatory) and from many sources (e.g., internal, third party, and public sources; the Internet; Internet tracking software) permits extensive analysis and correlations. Effectively utilizing and prioritizing this wealth of information are significant organizational challenges.

### 4.2 Information and Knowledge Management

### **Purpose**

This Item examines how your organization ensures the availability of high-quality, timely data and information for all your key users—employees, suppliers and partners, and customers. It also examines how your organization builds and manages its knowledge assets. The aim is to improve organizational efficiency, effectiveness, and innovation.

### Requirements

You are asked how you make data and information available and accessible to your user communities. You are asked how you ensure that data, information, and organizational knowledge have all the characteristics your users expect: integrity, reliability, accuracy, timeliness, and appropriate levels of security and confidentiality.

You also are asked how you ensure that your hardware systems and software are reliable, secure, and user friendly so that access is facilitated and encouraged.

You are asked how you keep your data availability mechanisms, software, and hardware current with changing business needs and directions.

Finally, you are asked how you capture, protect, and disseminate organizational knowledge.

### Comments

 Managing information can require a significant commitment of resources as the sources of data and information grow dramatically. The expanding use of electronic information within organizations' operations, as part of organizational knowledge networks, from the Internet, and in business-tobusiness and business-to-consumer communications, challenges organizational abilities to ensure reliability and availability in a user-friendly format.

- Data and information are especially important in organizational networks, alliances, and supply chains. Your responses to this Item should take into account this use of data and information and should recognize the need for rapid data validation and reliability assurance, given the increasing use of electronic data transfer.
- The focus of an organization's knowledge management is on the knowledge that people need to do their work; improve processes, products, and services; keep current with changing business needs and directions; and develop innovative solutions that add value for the customer and the organization.

### **NOTES**



THIS PAGE INTENTIONALLY LEFT BLANK



# 5 Human Resource Focus (85 pts.)

The *Human Resource Focus* Category examines How your organization's work systems and employee LEARNING and motivation enable employees to develop and utilize their full potential in ALIGNMENT with your organization's overall objectives and ACTION PLANS. Also examined are your organization's efforts to build and maintain a work environment and employee support climate conducive to PERFORMANCE EXCELLENCE and to personal and organizational growth.

### 5.I Work Systems (35 pts.)

**Process** 

Describe How your organization's work and jobs enable employees and the organization to achieve HIGH PERFORMANCE. Describe How compensation, career progression, and related workforce practices enable employees and the organization to achieve HIGH PERFORMANCE.

Within your response, include answers to the following questions:

#### a. Organization and Management of Work

- (1) How do you organize and manage work and jobs to promote cooperation, initiative, EMPOWERMENT, INNOVATION, and your organizational culture? How do you organize and manage work and jobs to achieve the agility to keep current with business needs?
- (2) How do your work systems capitalize on the diverse ideas, cultures, and thinking of your employees and the communities with which you interact (your employee hiring and your CUSTOMER communities)?
- (3) How do you achieve EFFECTIVE communication and skill sharing across work units, jobs, and locations?

#### b. Employee Performance Management System

How does your employee PERFORMANCE management system, including feedback to employees, support high-performance work? How does your employee PERFORMANCE management system support a CUSTOMER and business focus? How do your compensation, recognition, and related reward and incentive practices reinforce HIGH-PERFORMANCE WORK and a CUSTOMER and business focus?

#### c. Hiring and Career Progression

- (1) How do you identify characteristics and skills needed by potential employees?
- (2) How do you recruit, hire, and retain new employees? How do you ensure that the employees represent the diverse ideas, cultures, and thinking of your employee hiring community?
- (3) How do you accomplish EFFECTIVE succession planning for leadership and management positions, including senior leadership? How do you manage EFFECTIVE career progression for all employees throughout the organization?

#### Notes:

N1. "Employees" refers to your organization's permanent, temporary, and part-time personnel, as well as any contract employees supervised by your organization. Employees include team leaders, supervisors, and managers at all levels. Contract employees supervised by a contractor should be addressed in Category 6.

N2. "Your organization's work" refers to how your employees are organized or organize themselves in formal and informal, temporary, or longer-term units. This might include work teams, process teams, project teams, customer action teams, problemsolving teams, centers of excellence, functional units,

remote (e.g., at-home) workers, cross-functional teams, and departments—self-managed or managed by supervisors.

"Jobs" refers to responsibilities, authorities, and tasks of individuals. In some work systems, jobs might be shared by a team.

N3. Compensation and recognition (5.1b) include promotions and bonuses that might be based upon performance, skills acquired, and other factors. Recognition includes monetary and nonmonetary, formal and informal, and individual and group mechanisms.



### 5.2 Employee Learning and Motivation (25 pts.)

**Process** 

Describe How your organization's employee education, training, and career development support the achievement of your overall objectives and contribute to HIGH PERFORMANCE. Describe HOW your organization's education, training, and career development build employee knowledge, skills, and capabilities.

Within your response, include answers to the following questions:

#### a. Employee Education, Training, and Development

- (1) How do employee education and training contribute to the achievement of your ACTION PLANS? How do your employee education, training, and development address your KEY needs associated with organizational PERFORMANCE measurement, PERFORMANCE improvement, and technological change? How does your education and training APPROACH balance short- and longer-term organizational objectives with employee needs for development, LEARNING, and career progression?
- (2) How do employee education, training, and development address your KEY organizational needs associated with new employee orientation, diversity, ethical business practices, and management and leadership development? How do employee education, training, and development address your KEY organizational needs associated with employee, workplace, and environmental safety?
- (3) How do you seek and use input from employees and their supervisors and managers on education and training needs? How do you incorporate your organizational LEARNING and KNOWLEDGE ASSETS into your education and training?
- (4) How do you deliver education and training? How do you seek and use input from employees and their supervisors and managers on options for the delivery of education and training? How do you use both formal and informal delivery APPROACHES, including mentoring and other APPROACHES, as appropriate?
- (5) How do you reinforce the use of new knowledge and skills on the job?
- (6) How do you evaluate the effectiveness of education and training, taking into account individual and organizational PERFORMANCE?

#### b. Motivation and Career Development

How do you motivate employees to develop and utilize their full potential? How does your organization use formal and informal mechanisms to help employees attain job- and career-related development and LEARNING objectives? How do managers and supervisors help employees attain job- and career-related development and LEARNING objectives?

#### Note:

Education and training delivery (5.2a[4]) might occur inside or outside your organization and involve on-

the-job, classroom, computer-based, distance learning, and other types of delivery (formal or informal).





### 5.3 Employee Well-Being and Satisfaction (25 pts.)

**Process** 

Describe HOW your organization maintains a work environment and an employee support climate that contribute to the well-being, satisfaction, and motivation of all employees.

Within your response, include answers to the following questions:

#### a. Work Environment

- (1) How do you improve workplace health, safety, security, and ergonomics? How do employees take part in improving them? What are your PERFORMANCE MEASURES or targets for each of these KEY workplace factors? What are the significant differences in workplace factors and PERFORMANCE MEASURES or targets if different employee groups and work units have different work environments?
- (2) How do you ensure workplace preparedness for emergencies or disasters? How do you seek to ensure business continuity for the benefit of your employees and CUSTOMERS?

#### b. Employee Support and Satisfaction

- (1) How do you determine the KEY factors that affect employee well-being, satisfaction, and motivation? How are these factors SECMENTED for a diverse workforce and for different categories and types of employees?
- (2) How do you support your employees via services, benefits, and policies? How are these tailored to the needs of a diverse workforce and different categories and types of employees?
- (3) What formal and informal assessment methods and MEASURES do you use to determine employee well-being, satisfaction, and motivation? How do these methods and MEASURES differ across a diverse workforce and different categories and types of employees? How do you use other INDICATORS, such as employee retention, absenteeism, grievances, safety, and PRODUCTIVITY, to assess and improve employee well-being, satisfaction, and motivation?
- (4) How do you relate assessment findings to KEY business RESULTS to identify priorities for improving the work environment and employee support climate?

#### **Notes:**

N1. Specific factors that might affect your employees' well-being, satisfaction, and motivation (5.3b[1]) include effective employee problem or grievance resolution; safety factors; employees' views of management; employee training, development, and career opportunities; employee preparation for changes in technology or the work organization; the work environment and other work conditions; management's empowerment of employees; information sharing by management; workload; cooperation and teamwork; recognition; services and benefits; communications; job security; compensation; and equal opportunity.

N2. Approaches for employee support (5.3b[2]) might include providing counseling, career development and employability services, recreational or cultural activities, nonwork-related education, day care, job rotation or sharing, special leave for family responsibilities or community service, home safety training, flexible

work hours and location, outplacement, and retirement benefits (including extended health care).

N3. Measures and indicators of well-being, satisfaction, and motivation (5.3b[3]) might include data on safety and absenteeism, the overall turnover rate, the turnover rate for customer contact employees, employees' charitable contributions, grievances, strikes, other job actions, insurance costs, workers' compensation claims, and results of surveys. Survey indicators of satisfaction might include employee knowledge of job roles, employee knowledge of organizational direction, and employee perception of empowerment and information sharing. Your results relative to such measures and indicators should be reported in Item 7.4.

N4. Setting priorities (5.3b[4]) might draw upon your human resource results presented in Item 7.4 and might involve addressing employee problems based on their impact on your business results.



## **Human Resource Focus (Category 5)**

Human Resource Focus addresses key human resource practices—those directed toward creating and maintaining a high-performance workplace and toward developing employees to enable them and your organization to adapt to change. The Category covers human resource development and management requirements in an integrated way, i.e., aligned with your organization's strategic objectives. Your human resource focus includes your work environment and your employee support climate.

To reinforce the basic alignment of human resource management with overall strategy, the Criteria also cover human resource planning as part of overall planning in the Strategic Planning Category.

#### 5.1 Work Systems

#### **Purpose**

This Item examines your organization's systems for work and jobs, compensation, career progression, employee performance management, motivation, recognition, communication, and hiring, with the aim of enabling and encouraging all employees to contribute effectively and to the best of their ability. These systems are intended to foster high performance, to result in individual and organizational learning, and to enable adaptation to change.

#### Requirements

You are asked how you organize and manage work and jobs to promote cooperation, initiative, empowerment, innovation, agility, and your organizational culture.

You are asked how you achieve effective communication and knowledge and skill sharing. You are asked how your employee performance management system, including feedback to employees, supports high performance and a customer and business focus. This should include how compensation, recognition, and related practices reinforce these objectives. You are asked how you identify the capabilities needed by potential employees and how you recruit, hire, and retain new employees. Your considerations should include the ability of your work system to benefit from the diverse ideas and cultures of your employees and your communities.

Finally, you are asked how you accomplish effective succession planning for leadership and management positions including senior leadership and how you manage effective career progression for all employees throughout the organization.

#### Comments

- High-performance work is characterized by flexibility, innovation, knowledge and skill sharing, alignment with organizational objectives, customer focus, and rapid response to changing business needs and requirements. The focus of this Item is on a workforce capable of achieving high performance. In addition to enabled employees and proper work system design, high-performance work requires ongoing education and training, as well as information systems that ensure proper information flow.
- Work and job factors for your consideration include simplification of job classifications, cross-training, job rotation, use of teams (including self-directed teams), and changes in work layout and location. Also important is effective communication across functions and work units to ensure a focus on customer requirements and to ensure an environment with trust, knowledge sharing, and mutual respect.
- Compensation and recognition systems should be matched to your work systems. To be effective, compensation and recognition might be tied to demonstrated skills and to peer evaluations. Compensation and recognition approaches also might include profit sharing, rewarding exemplary team or unit performance, and linkage to customer satisfaction and loyalty measures or other business objectives.
- The requirements of high performance work, coupled with the challenges of labor markets, necessitate attention to succession planning and hiring profiles. This should include and capitalize on diversity factors. Employee hiring and career progression planning should consider both internal and external candidates with a focus on the future success and growth of the organization.

#### 5.2 Employee Learning and Motivation

#### **Purpose**

This Item examines the education, training, and on-the-job reinforcement of knowledge and skills of your organization's workforce. It also examines your organization's systems for motivation and employee career development with the aim of meeting ongoing needs of employees and a high-performance workplace.

#### Requirements

You are asked how education and training tie to your action plans, including how education and training balance short and longer-term individual and organizational objectives. You are



asked how you seek and use input on education and training needs and delivery from those most directly benefiting—employees and their supervisors and managers. You are asked how you incorporate organizational learning and knowledge assets into your education and training.

You are asked how your employee education, training, and development address key organizational needs associated with technological change, ethical business practices, management and leadership development, orientation of new employees, safety, diversity, and performance measurement and improvement.

You are asked how you deliver and evaluate education and training, taking into account individual and organizational performance. You are asked how you reinforce knowledge and skills on the job.

Finally, you are asked how your managers and supervisors motivate employees to develop and utilize their full potential, including the mechanisms you use to attain job- and career-related learning objectives.

#### Comments

- Depending on the nature of your organization's work, employees' responsibilities, and the stage of organizational and personal development, education and training needs might vary greatly. These needs might include gaining skills for knowledge sharing, communication, teamwork, and problem solving; interpreting and using data; meeting customer requirements; process analysis and simplification; waste and cycle time reduction; and setting priorities based on strategic alignment or cost/benefit analysis. Education needs also might include basic skills, such as reading, writing, language, arithmetic, and, increasingly, computer skills.
- Education and training delivery might occur inside or outside your organization and could involve on-the-job, classroom, computer-based, or distance learning, as well as other types of delivery. Training also might occur through developmental assignments within or outside your organization.
- When you evaluate education and training, you should seek effectiveness measures as a critical part of the evaluation. Such measures might address the impact on individual, unit, and organizational performance; the impact on customerrelated performance; and a cost/benefit analysis of the training.
- Although this Item does not specifically ask you about training for customer contact employees, such training is important and common. It frequently includes learning.

- critical knowledge and skills in the following areas: your products, services, and customers; how to listen to customers; recovery from problems or failures; and how to effectively manage customer expectations.
- to help employees realize their full potential, many organizations use individual development plans prepared with each employee that address his or her career and learning objectives.
- factors inhibiting motivation should be understood and addressed by your organization. Further understanding of these factors could be developed through exit interviews with departing employees.



#### 5.3 Employee Well-Being and Satisfaction

### **Purpose**

This Item examines your organization's work environment, your employee support climate, and how you determine employee satisfaction, with the aim of fostering the well-being, satisfaction, and motivation of all employees while recognizing their diverse needs.

#### Requirements

You are asked how you ensure a safe, secure, and healthful work environment for all employees, taking into account their differing work environments and associated requirements. Special emphasis is placed on how employees contribute to identifying important factors and to improving workplace safety. You also are asked to identify appropriate measures and targets for key workplace factors so that status and progress can be tracked.



You are asked how you ensure workplace preparedness for emergencies or disasters. You also are asked how you ensure business continuity for the benefit of your employees and customers.

You are asked how you determine the key factors that affect employee well-being, satisfaction, and motivation. Included are how these factors are segmented for a diverse workforce and different categories and types of employees. In addition, you are asked how your services, benefits, and policies support employee well-being, satisfaction, and motivation based upon a holistic view of this key stakeholder group. Special emphasis is placed on the variety of approaches you use to satisfy a diverse workforce with differing needs and expectations.

You are asked to describe formal and informal assessment methods and measures you use to determine employee well-being, satisfaction, and motivation. This description should include how you tailor these methods and measures to a diverse workforce and how you use other indicators (e.g., employee turnover) to support your assessment. Finally, you are asked how you relate assessment findings to key business results to identify key priorities for improvement.

#### Comments

- Most organizations, regardless of size, have many opportunities to contribute to employees' well-being, satisfaction, and motivation. Some examples of services, facilities, activities, and other opportunities are personal and career counseling; career development and employability services; recreational or cultural activities; formal and informal recognition; nonwork-related education; day care; special leave for family responsibilities and community service; flexible work hours and benefits packages; outplacement services; and retiree benefits, including extended health care and access to employee services.
- Although satisfaction with pay and satisfaction with promotion are important, these two factors generally are not sufficient to ensure overall employee satisfaction, motivation, and high performance. Some examples of other factors to consider are effective employee problem and grievance resolution; employee development and career opportunities; work environment and management support; workplace safety and security; workload; communication, cooperation, and teamwork; job security; appreciation of the differing needs of diverse employee groups; and organizational support for serving customers.
- In addition to direct measures of employee satisfaction and well-being through formal or informal surveys, some other indicators include absenteeism, turnover, grievances, strikes, Occupational Safety and Health Administration (OSHA) reportables, and workers' compensation claims.

## **NOTES**



# 6 Process Management (85 pts.)

The **Process Management** Category examines the KEY aspects of your organization's **PROCESS** management, including KEY product, service, and business **PROCESSES** for creating **CUSTOMER** and organizational **VALUE** and **KEY** support **PROCESSES**. This Category encompasses all **KEY PROCESSES** and all work units.

#### 6.1 Value Creation Processes (50 pts.)

**Process** 

Describe HOW your organization identifies and manages its KEY PROCESSES for creating CUSTOMER VALUE and achieving business success and growth.

Within your response, include answers to the following questions:

#### a. VALUE CREATION PROCESSES

- (1) How does your organization determine its KEY VALUE CREATION PROCESSES? What are your organization's KEY product, service, and business processes for creating or adding VALUE? How do these processes create VALUE for the organization, your customers, and your other KEY STAKEHOLDERS? How do they contribute to profitability and business success?
- (2) How do you determine KEY VALUE CREATION PROCESS requirements, incorporating input from CUSTOMERS, suppliers, and partners, as appropriate? What are the KEY requirements for these PROCESSES?
- (3) How do you design these PROCESSES to meet all the KEY requirements? How do you incorporate new technology and organizational knowledge into the design of these PROCESSES? How do you incorporate CYCLE TIME, PRODUCTIVITY, cost control, and other efficiency and effectiveness factors into the design of these PROCESSES? How do you implement these PROCESSES to ensure they meet design requirements?
- (4) What are your KEY PERFORMANCE MEASURES Or INDICATORS used for the control and improvement of your VALUE CREATION PROCESSES? How does your day-to-day operation of these PROCESSES ensure meeting KEY PROCESS requirements? How are in-process MEASURES used in managing these PROCESSES? How is CUSTOMER, supplier, and partner input used in managing these PROCESSES, as appropriate?
- (5) How do you minimize overall costs associated with inspections, tests, and PROCESS or PERFORMANCE audits, as appropriate? How do you prevent defects and rework, and minimize warranty costs, as appropriate?
- (6) How do you improve your VALUE CREATION PROCESSES to achieve better PERFORMANCE, to reduce variability, to improve products and services, and to keep the PROCESSES current with business needs and directions? How are improvements shared with other organizational units and PROCESSES?

#### Notes:

N1. Your key value creation processes are those most important to "running your business" and maintaining or achieving a sustainable competitive advantage. They are the processes that involve the majority of your organization's employees and produce customer, stockholder, and other key stakeholder value. They include the processes through which your organization adds greatest value to its products and services. They also include the business processes most critical to adding value to the business itself, resulting in success and growth.

N2. Key value creation processes differ greatly among organizations, depending on many factors. These factors include the nature of your products and services, how they are produced and delivered, technology requirements, customer and supplier relationships and involvement, outsourcing, impor-

tance of research and development, role of technology acquisition, information and knowledge management, supply chain management, mergers and acquisitions, global expansion, and sales and marketing. Responses to Item 6.1 should be based upon the most critical requirements and processes for your products, services, and business.

N3. To achieve better process performance and reduce variability, you might implement approaches such as a Lean Enterprise System, Six Sigma methodology, use of ISO 9000:2000 standards, or other process improvement tools.

N4. To provide as complete and concise a response as possible for your key value creation processes, you might want to use a tabular format identifying the key processes and the attributes of each as called for in questions 6.1a(1)–6.1a(6).



N5. The results of improvements in product and service performance should be reported in Item 7.2. The results of operational improvements in your

product and service design and delivery processes and key business processes should be reported in Item 7.5.

For additional description of this Item, see pages 50–52.

#### **6.2 Support Processes (35 pts.)**

**Process** 

Describe HOW your organization manages its KEY PROCESSES that support your VALUE CREATION PROCESSES.

Within your response, include answers to the following questions:

#### a. Support Processes

- (1) How does your organization determine its KEY support PROCESSES? What are your KEY PROCESSES for supporting your VALUE CREATION PROCESSES?
- (2) How do you determine KEY support PROCESS requirements, incorporating input from internal and external CUSTOMERS, and suppliers and partners, as appropriate? What are the KEY requirements for these PROCESSES?
- (3) How do you design these PROCESSES to meet all the KEY requirements? How do you incorporate new technology and organizational knowledge into the design of these PROCESSES? How do you incorporate CYCLE TIME, PRODUCTIVITY, cost control, and other efficiency and effectiveness factors into the design of the PROCESSES? How do you implement these PROCESSES to ensure they meet design requirements?
- (4) What are your KEY PERFORMANCE MEASURES or INDICATORS used for the control and improvement of your support PROCESSES? How does your day-to-day operation of KEY support PROCESSES ensure meeting KEY PERFORMANCE requirements? How are in-process MEASURES used in managing these PROCESSES? How is CUSTOMER, supplier, and partner input used in managing these PROCESSES, as appropriate?
- (5) How do you minimize overall costs associated with inspections, tests, and PROCESS or PERFORMANCE audits, as appropriate? How do you prevent defects and rework?
- (6) How do you improve your support PROCESSES to achieve better PERFORMANCE, to reduce variability, and to keep the PROCESSES current with business needs and directions? How are improvements shared with other organizational units and PROCESSES?

#### Notes:

N1. Your key support processes are those that are considered most important for support of your organization's value creation processes, employees, and daily operations. These might include finance and accounting, facilities management, legal, human

resource, project management, and administration processes.

N2. The results of improvements in your key support processes and key support process performance results should be reported in Item 7.5.



## **Process Management (Category 6)**

Process Management is the focal point within the Criteria for all key work processes. Built into the Category are the central requirements for efficient and effective process management: effective design; a prevention orientation; linkage to customers, suppliers, and partners and a focus on value creation for all key stakeholders; operational performance; cycle time; and evaluation, continuous improvement, and organizational learning.

Agility, cost reduction, and cycle time reduction are increasingly important in all aspects of process management and organizational design. In the simplest terms, "agility" refers to your ability to adapt quickly, flexibly, and effectively to changing requirements. Depending on the nature of your organization's strategy and markets, agility might mean rapid changeover from one product to another, rapid response to changing demands, or the ability to produce a wide range of customized services. Agility also increasingly involves decisions to outsource, agreements with key suppliers, and novel partnering arrangements. Flexibility might demand special strategies, such as implementing modular designs, sharing

#### 6.1 Value Creation Processes

#### **Purpose**

This Item examines your organization's key product, service, and business processes, with the aim of creating value for your customers and other key stakeholders, and improving your marketplace and operational performance.

#### Requirements

You are asked to identify your key value creation processes and their requirements. You are asked how these processes are designed, implemented, and performed to meet all your requirements and how you incorporate input from customers, suppliers, and partners, as appropriate. You also are asked how you address key factors in design effectiveness, including cycle time, productivity, and cost control.

You are asked how your processes create value for all key stakeholders and how they contribute to business profitability and success.



You are asked to identify your key performance measures for the control and improvement of your value creation processes, including how in-process measures and customer and supplier feedback are used.

You are asked how you minimize costs associated with inspections, tests, and audits through the use of prevention based processes.

Finally, you are asked how you improve your value creation processes to achieve better performance and to keep them current with your changing business needs and directions. You are asked how improvements are shared to achieve organizational learning.

components, sharing manufacturing lines, and providing specialized training. Cost and cycle time reduction often involve lean process management strategies. It is crucial to utilize key measures for tracking all aspects of your overall process management.

#### Comments

This Item calls for information on the management and improvement of key value creation processes. The information required includes a description of the key processes, their specific requirements, and how performance relative to these



requirements is determined and maintained. Increasingly, these requirements might include the need for agility—speed and flexibility—to adapt to change.

- Your design approaches could differ appreciably depending on the nature of your products and services—whether the products and services are entirely new, are variants, or involve major or minor process changes. You should consider the key requirements for your products and services. Factors that might need to be considered in design include safety, longterm performance, environmental impact, "green" manufacturing, measurement capability, process capability, manufacture ability, maintainability, variability in customer expectations requiring product or service options, supplier capability, and documentation. Effective design also must consider cycle time and productivity of production and delivery processes. This might involve detailed mapping of manufacturing or service processes and redesigning ("reengineering") those processes to achieve efficiency, as well as to meet changing customer requirements.
- Your key business processes are those nonproduct and nonservice processes that are considered most important to business growth and success by your senior leaders. These processes frequently relate to an organization's strategic objectives and critical success factors. Key business processes might include processes for innovation, research and development, technology acquisition, information and knowledge management, supply chain management, supplier partnering, outsourcing, mergers and acquisitions, global expansion, project management, and sales and marketing. Given the diverse nature of these processes, the requirements and performance characteristics might vary significantly for different processes.
- For many organizations, supply chain management is a growing factor in achieving productivity and profitability goals and overall business success. Suppliers and partners are receiving increasing strategic attention as organizations reevaluate their core functions. Supplier processes should fulfill two purposes: to help improve the performance of suppliers and partners and also, on specific actions, to help them contribute to your organization's improved performance. Supply chain management might include processes for supplier selection, with the aim of reducing the total number of suppliers and increasing preferred supplier and partnering agreements.
- Many organizations need to consider requirements for suppliers and partners at the design stage. Overall, effective design must take into account all stakeholders in the value chain. If many design projects are carried out in parallel or if your organization's products utilize parts, equipment, and facilities that are used for other products, coordination of

- resources might be a major concern, but it also might offer a means to significantly reduce unit costs and time to market.
- This Item calls for information on the incorporation of new technology. This could include e-technology for sharing information with suppliers and partners, communicating with customers, and giving them continuous (24/7) access, and automated information transfer from in-service products requiring maintenance in the field.
- Specific reference is made to in-process measurements and customer and supplier interactions. These measurements and interactions require the identification of critical points in processes for measurement, observation, or interaction. These activities should occur at the earliest points possible in processes to minimize problems and costs that may result from deviations from expected performance. Achieving expected performance frequently requires setting performance levels or standards to guide decision-making. When deviations occur, corrective action is required to restore the performance of the process to its design specifications. Depending on the nature of the process, the corrective action could involve technical and human considerations. Proper corrective action involves changes at the source (root cause) of the deviation. Such corrective action should minimize the likelihood of this type of variation occurring again or elsewhere in your organization. When customer interactions are involved, differences among customers must be considered in evaluating how well the process is performing. This might entail allowing for specific or general contingencies, depending on the customer information gathered. This is especially true of professional and personal services.
- This Item also calls for information on how processes are improved to achieve better performance. Better performance means not only better quality from your customers' perspective but also better financial and operational performance—such as productivity—from your other stakeholders' perspectives. A variety of process improvement approaches are commonly used. These approaches include: (1) sharing successful strategies across your organization, (2) process analysis and research (e.g., process mapping, optimization experiments, error proofing), (3) technical and business research and development, (4) benchmarking, (5) using alternative technology, and (6) using information from customers of the processes—within and outside your organization. Process improvement approaches might utilize financial data to evaluate alternatives and set priorities. Together, these approaches offer a wide range of possibilities, including complete redesign ("re-engineering") of processes.



#### 6.2 Support Processes

#### **Purpose**

This Item examines your organization's key support processes, with the aim of improving your overall operational performance.

#### Requirements

You are asked to identify your key support processes and their design requirements. You are asked how your organization's key support processes are designed to meet all your requirements and how you incorporate input from customers, suppliers, and partners, as appropriate. You also are asked how day-to-day operation of your key support processes ensures meeting the key requirements, including how in-process measures and customer and supplier feedback are used.

You are asked how you minimize costs associated with inspections, tests, and audits through the use of prevention based processes.

Finally, you are asked how you improve your key support processes to achieve better performance and to keep them current with your changing business needs and directions. You are asked how improvements are shared to achieve organizational learning.

#### Comments

- Your support processes are those that support your daily operations and your product and service delivery but are not usually designed in detail with the products and services. The support process requirements usually do not depend significantly on product and service characteristics. Support process design requirements usually depend significantly on your internal requirements, and they must be coordinated and integrated to ensure efficient, effective linkage and performance. Support processes might include finance and accounting, facilities management, legal services, human resource services, public relations, and other administrative services.
- This Item calls for information on how your organization evaluates and improves the performance of your key support processes. Four approaches frequently used are (1) process analysis and research, (2) bench-marking, (3) use of alternative technology, and (4) use of information from customers of the processes. Together, these approaches offer a wide range of possibilities, including complete redesign ("reengineering") of processes.

## **NOTES**



THIS PAGE INTENTIONALLY LEFT BLANK



# 7 Business Results (450 pts.)

The *Business Results* Category examines your organization's PERFORMANCE and improvement in KEY business areas—CUSTOMER satisfaction, product and service PERFORMANCE, financial and marketplace PERFORMANCE, human resource RESULTS, operational PERFORMANCE, and GOVERNANCE and social responsibility. Also examined are PERFORMANCE LEVELS relative to those of competitors.

### 7.I Customer-Focused Results (75 pts.)

Results

Summarize your organization's KEY customer-focused RESULTS, including CUSTOMER satisfaction and customer-perceived VALUE. SEGMENT your RESULTS by CUSTOMER groups and market SEGMENTS, as appropriate. Include appropriate comparative data.

Provide data and information to answer the following questions:

#### a. Customer-Focused RESULTS

- (1) What are your current LEVELS and TRENDS in KEY MEASURES or INDICATORS of CUSTOMER satisfaction and dissatisfaction? How do these compare with competitors' LEVELS of CUSTOMER satisfaction?
- (2) What are your current LEVELS and TRENDS in KEY MEASURES or INDICATORS of customer-perceived VALUE, including CUSTOMER loyalty and retention, positive referral, and other aspects of building relationships with CUSTOMERS, as appropriate?

#### Notes:

N1. Customer satisfaction and dissatisfaction results reported in this Item should relate to determination methods and data described in Item 3.2.

N2. Measures and indicators of customers' satisfaction with your products and services relative to customers'

satisfaction with competitors might include objective information and data from your customers and from independent organizations.

## 7.2 Product and Service Results (75 pts.)

**Results** 

Summarize your organization's KEY product and service PERFORMANCE RESULTS. SEGMENT your RESULTS by product groups, CUSTOMER groups, and market SEGMENTS, as appropriate. Include appropriate comparative data.

Provide data and information to answer the following question:

a. Product and Service RESULTS

What are your current levels and trends in key measures or indicators of product and service performance that are important to your customers? How do these results compare with your competitors' performance?

#### Note:

Product and service results reported in this Item should relate to the key product and service features identified as customer requirements or expectations in P.1b(2) based on information gathered in Items 3.1

and 3.2. The measures or indicators should address factors that affect customer preference, such as those included in P.1, Note 3 and Item 3.1, Note 3.



### 7.3 Financial and Market Results (75 pts.)

Results

Summarize your organization's KEY financial and marketplace PERFORMANCE RESULTS by market SEGMENTS, as appropriate. Include appropriate comparative data.

Provide data and information to answer the following questions:

#### a. Financial and Market RESULTS

- (1) What are your current LEVELS and TRENDS in KEY MEASURES or INDICATORS of financial PERFORMANCE, including aggregate MEASURES of financial return and economic VALUE, as appropriate?
- (2) What are your current LEVELS and TRENDS in KEY MEASURES or INDICATORS of marketplace PERFORMANCE, including market share or position, business growth, and new markets entered, as appropriate?

#### Note:

Responses to 7.3a(1) might include aggregate measures such as return on investment (ROI), asset utilization, operating margins, profitability, profitabil-

ity by market or customer segment, liquidity, debt to equity ratio, value added per employee, and financial activity measures.

## 7.4 Human Resource Results (75 pts.)

Results

Summarize your organization's KEY human resource RESULTS, including WORK SYSTEM PERFORMANCE and employee LEARNING, development, well-being, and satisfaction. SEGMENT your RESULTS to address the diversity of your workforce and the different types and categories of employees, as appropriate. Include appropriate comparative data.

Provide data and information to answer the following questions:

#### a. Human Resource RESULTS

- (1) What are your current LEVELS and TRENDS in KEY MEASURES OF INDICATORS OF WORK SYSTEM PERFORMANCE and effectiveness?
- (2) What are your current LEVELS and TRENDS in KEY MEASURES of employee LEARNING and development?
- (3) What are your current LEVELS and TRENDS in KEY MEASURES or INDICATORS of employee well-being, satisfaction, and dissatisfaction?

#### Notes:

N1. Results reported in this Item should relate to activities described in Category 5. Your results should be responsive to key process needs described in Category 6 and to your organization's action plans and human resource plans described in Item 2.2.

N2. Appropriate measures and indicators of work system performance and effectiveness (7.4a[1]) might include job and job classification simplification, job rotation, work layout improvement, employee

retention and internal promotion rates, and changing supervisory ratios.

N3. Appropriate measures and indicators of employee learning and development (7.4a[2]) might include innovation and suggestion rates, courses completed, learning, on-the-job performance improvements, and cross-training rates.

N4. For appropriate measures of employee well-being and satisfaction (7.4a[3]), see Item 5.3 Notes.



#### 7.5 Organizational Effectiveness Results (75 pts.)

Results

Summarize your organization's KEY operational PERFORMANCE RESULTS that contribute to the achievement of organizational effectiveness. Segment your results by product groups and market Segments, as appropriate. Include appropriate comparative data.

Provide data and information to answer the following questions:

#### a. Organizational Effectiveness RESULTS

- (1) What are your current LEVELS and TRENDS in KEY MEASURES OF INDICATORS of the operational PERFORMANCE of your KEY VALUE CREATION PROCESSES? Include PRODUCTIVITY, CYCLE TIME, supplier and partner PERFORMANCE, and other appropriate MEASURES of effectiveness and efficiency.
- (2) What are your current LEVELS and TRENDS in KEY MEASURES Or INDICATORS of the operational PERFORMANCE of your KEY support PROCESSES? Include PRODUCTIVITY, CYCLE TIME, supplier and partner PERFORMANCE, and other appropriate MEASURES of effectiveness and efficiency.
- (3) What are your RESULTS for KEY MEASURES or INDICATORS of accomplishment of organizational strategy and ACTION PLANS?

#### Notes:

N1. Results reported in Item 7.5 should address your key operational requirements and progress toward accomplishment of your key organizational performance goals as presented in the Organizational Profile and in Items 1.1, 2.2, 6.1, and 6.2. Include results not reported in Items 7.1–7.4.

N2. Results reported in Item 7.5 should provide key information for analysis (Item 4.1) and review of your organizational performance (Item 1.1) and should provide the operational basis for customer-focused results (Item 7.1), product and service results (Item 7.2), and financial and market results (Item 7.3).





#### 7.6 Governance and Social Responsibility Results (75 pts.)

Results

Summarize your organization's KEY GOVERNANCE and social responsibility RESULTS, including evidence of fiscal accountability, ETHICAL BEHAVIOR, legal compliance, and organizational citizenship. SEGMENT your RESULTS by business units, as appropriate. Include appropriate comparative data.

Provide data and information to answer the following questions:

- a. GOVERNANCE and Social Responsibility RESULTS
  - (1) What are your KEY current findings and TRENDS in KEY MEASURES or INDICATORS of fiscal accountability, both internal and external, as appropriate?
  - (2) What are your results for key measures or indicators of ethical behavior and of stakeholder trust in the Governance of your organization?
  - (3) What are your results for KEY MEASURES or INDICATORS of regulatory and legal compliance?
  - (4) What are your RESULTS for KEY MEASURES or INDICATORS of organizational citizenship in support of your KEY communities?

#### **Notes:**

- N1. Responses to 7.6a(1) might include financial statement issues and risks, important internal and external auditor recommendations, and management's response to these matters.
- N2. For examples of measures of ethical behavior and stakeholder trust (7.6a[2]), see Note 2 to Item 1.2.

N3. Regulatory and legal compliance results (7.6a[3]) should address requirements described in 1.2a. Organizational citizenship results (7.6a[4]) should address support for the key communities discussed in 1.2c.





## **Business Results (Category 7)**

The Business Results Category provides a results focus that encompasses your customers' evaluation of your organization's products and services, your overall financial and market performance, your governance structure and social responsibility, and results of all key processes and process improvement activities. Through this focus, the Criteria's purposes—superior value of offerings as viewed by your customers and the marketplace; superior organizational performance as reflected in your operational, legal, ethical, and financial indicators; and organizational and personal learning are maintained. Category 7 thus provides "realtime" information (measures of progress) for evaluation and improvement of processes, products, and services, in alignment with your overall organizational strategy. Item 4.1 calls for analysis of business results data and information to determine your overall organizational performance.

#### 7.1 Customer-Focused Results

#### **Purpose**

This Item examines your organization's customer-focused performance results, with the aim of demonstrating how well your organization has been satisfying your customers and has developed loyalty, repeat business, and positive referral.

#### Requirements

You are asked to provide current levels, trends, and appropriate comparisons for key measures and indicators of customer satisfaction and dissatisfaction, including comparisons with your competitors' levels of customer satisfaction. You are asked to provide data and information on customer loyalty (retention), positive referral, and customer-perceived value.

#### Comments

This Item focuses on the creation and use of all relevant data to determine and help predict your organization's performance as viewed by your customers. Relevant data and information include customer satisfaction and dissatisfaction; retention, gains, and losses of customers and customer accounts; customer complaints, complaint management, and warranty claims; customer-perceived value based on quality and price; customer assessment of access and ease of use (including courtesy in service interactions); and awards, ratings, and recognition from customers and independent rating organizations. This Item places an emphasis on customer-focused results that go beyond satisfaction measurement because loyalty, repeat business, and longer-term customer relationships are better indicators and measures of future success in the marketplace.

#### 7.2 Product and Service Results

#### **Purpose**

This Item examines your organization's key product and service performance results, with the aim of delivering product and service quality that leads to customer satisfaction, loyalty, and positive referral.

#### Requirements

You are asked to provide levels, trends, and appropriate comparisons for key measures and indicators of product and service performance. Such results should be for key drivers of your customers' satisfaction and loyalty.

#### Comments

- This Item places emphasis on measures of product and service performance that serve as indicators of customers' views and decisions relative to future purchases and relationships. These measures of product and service performance are derived from customer-related information gathered in Items 3.1 and 3.2.
- Product and service measures appropriate for inclusion might be based upon the following: internal quality measurements, field performance of products, defect levels, response times, data collected from your customers by other organizations on ease of use or other attributes, and customer surveys on product and service performance.
- The correlation between product and service performance and customer indicators is a critical management tool with multiple uses: (1) defining and focusing on key quality and customer requirements; (2) identifying product and service differentiators in the marketplace; and (3) determining cause-effect relationships between your product and service attributes and evidence of customer satisfaction and loyalty, as well as positive referrals. The correlation might reveal emerging or changing market segments, the changing importance of requirements, or even the potential obsolescence of offerings.



#### 7.3 Financial and Market Results

#### **Purpose**

This Item examines your organization's financial and market results, with the aim of understanding your marketplace challenges and opportunities.

#### Requirements

You are asked to provide levels, trends, and appropriate comparisons for key financial, market, and business indicators. Overall, these results should provide a complete picture of your financial and marketplace success and challenges.

#### Comments

- Measures reported in this Item are those usually tracked by senior leadership on an ongoing basis to assess your organization's performance.
- Appropriate financial measures and indicators might include revenue, profits, market position, cash-to-cash cycle time, earnings per share, and returns. Marketplace performance measures might include market share, measures of business growth, new products and markets entered (including emarkets and exports), and the percentage of sales derived from new products.

#### 7.4 Human Resource Results

#### **Purpose**

This Item examines your organization's human resource results, with the aim of demonstrating how well your organization has been creating and maintaining a positive, productive, learning, and caring work environment for all employees.

#### Requirements

You are asked to provide data and information on the performance and effectiveness of your organization's work system.

You also are asked to provide current levels, trends, and appropriate comparisons for key measures and indicators of employee learning, development, well-being, satisfaction, and dissatisfaction.

#### Comments

• Results measures reported for work system performance



might include improvement in job classification, job rotation, work layout, and local decision-making. Results reported might include input data, such as extent of training, but the main emphasis should be on data that show effectiveness or outcomes.

- Results reported might include generic or organization specific factors. Generic factors might include safety, absenteeism, turnover, satisfaction, and complaints (grievances). For some measures, such as absenteeism and turnover, local or regional comparisons might be appropriate.
- Organization-specific factors are those you assess for determining your work system performance and your employees' well-being and satisfaction. These factors might include the extent of training or cross-training or the extent and success of self-direction.

## 7.5 Organizational Effectiveness Results

#### **Purpose**

This Item examines your organization's other key operational performance results not reported in Items 7.1–7.4, with the aim of achieving organizational effectiveness and attaining key organizational goals.

#### Requirements

You are asked to provide current levels, trends, and appropriate comparisons for key measures and indicators of operational and strategic performance that lead to your organization's creation of value and the ongoing achievement of results reported in Items 7.1–7.4.



#### Comments

- This Item encourages your organization to develop and include unique and innovative measures to track business development and operational improvement. However, all key areas of business and operational performance should be evaluated by measures that are relevant and important to your organization.
- Measures and indicators of operational effectiveness and efficiency might include reduced emission levels, waste stream reductions, by-product use, and recycling; internal responsiveness indicators such as cycle times, production flexibility, lead times, set-up times, and time to market; business-specific indicators such as innovation rates and increased use of e-technology, product and process yields, Six Sigma initiative results, and delivery performance to request; supply chain indicators such as reductions in inventory and incoming inspections, increases in quality and productivity, improvements in electronic data exchange, and reductions in supply chain management costs; third-party assessment results such as ISO 9000 audits; and indicators of strategic goal achievement.

#### 7.6 Governance and Social Responsibility Results

#### **Purpose**

This Item examines your organization's key results in the area of societal responsibilities, with the aim of maintaining an ethical organization that is a good citizen in its communities.

#### Requirements

You are asked to provide data and information on key measures or indicators of organizational accountability, stakeholder trust, and ethical behavior. You also are asked to provide data and information on your organization's regulatory and legal compliance and citizenship.

#### Comments

- Independent of an increased focus on issues of governance, ethics, and board and leadership accountability, it is important for organizations to practice and demonstrate high standards of overall conduct. Boards and senior leaders should track relevant performance measures on a regular basis and emphasize this performance in stakeholder communications.
- Measures should include environmental and regulatory compliance and noteworthy achievements in these areas, as appropriate. Results also should include indicators of support for key communities and other public purposes.

 If your organization has received sanctions or adverse actions under law, regulation, or contract during the past three years, the incidents and their current status should be summarized.

## **NOTES**



THIS PAGE INTENTIONALLY LEFT BLANK



## **Scoring System**

The scoring of responses to Criteria Items (Items) and Award applicant feedback are based on two evaluation dimensions: (1) Process and (2) Results. Criteria users need to furnish information relating to these dimensions. Specific factors for these dimensions are described below. Scoring Guidelines are given on the following two pages.

#### **Process**

"Process" refers to the methods your organization uses and improves to address the Item requirements in Categories 1–6. The four factors used to evaluate process are Approach, Deployment, Learning, and Integration (A–D–L–I).

"Approach" refers to

- the methods used to accomplish the process
- the appropriateness of the methods to the Item requirements
- the effectiveness of use of the methods
- the degree to which the approach is repeatable and based on reliable data and information (i.e., systematic)

"Deployment" refers to the extent to which

- your approach is applied in addressing Item requirements relevant and important to your organization
- your approach is applied consistently
- your approach is used by all appropriate work units

"Learning" refers to

- refining your approach through cycles of evaluation and improvement
- encouraging breakthrough change to your approach through innovation
- sharing of refinements and innovation with other relevant work units and processes in your organization

"Integration" refers to the extent to which

- your approach is aligned with your organizational needs identified in other Criteria Item requirements
- your measures, information, and improvement systems are complementary across processes and work units
- your plans, processes, results, analysis, learning, and actions are harmonized across processes and work units to support organization-wide goals

#### **Results**

"Results" refers to your organization's *outputs and outcomes* in achieving the requirements in Items 7.1–7.6. The four factors used to evaluate results are

- your current level of performance
- rate (i.e., slope of trend data) and breadth (i.e., how

- widely deployed and shared) of your performance improvements
- your performance relative to appropriate comparisons and/or benchmarks
- linkage of your results measures (often through segmentation) to important customer, product and service, market, process, and action plan performance requirements identified in your Organizational Profile and in Process Items

#### **Item Classification and Scoring Dimensions**

Items are classified according to the kinds of information and/or data you are expected to furnish relative to the two evaluation dimensions given above.

The two types of Items are designated as

1. Process

Process

2. Results

Results

In Process Items, approach—deployment—learning—integration are linked to emphasize that descriptions of approach should always indicate the deployment—consistent with the *specific requirements* of the Item. As processes mature, their description also should indicate how cycles of learning, as well as integration with other processes and work units, occur. Although the approach—deployment—learning—integration factors are linked, feedback to Award applicants reflects strengths and/or opportunities for improvement in any or all of these factors.

Results Items call for data showing performance levels, improvement rates, and relevant comparative data for key measures and indicators of organizational performance. Results Items also call for data on breadth of performance improvements. This is directly related to deployment and organizational learning; if improvement processes are widely shared and deployed, there should be corresponding results. A score for a Results Item is thus a composite based upon overall performance, taking into account the rate and breadth of improvements and their importance to the Item requirements and your business. (See next paragraph.)

## "Importance" as a Scoring Consideration

The two evaluation dimensions described previously are critical to evaluation and feedback. However, another critical consideration in evaluation and feedback is the *importance* of your reported process and results to your key business factors. The areas of greatest importance should be identified in your Organizational Profile and in Items such as 2.1, 2.2, 3.1, 5.1, and 6.1. Your key customer requirements, competitive environment, key strategic objectives, and action plans are particularly important.



#### **Assignment of Scores to Your Responses**

The following guidelines should be observed in assigning scores to Item responses.

- All Areas to Address should be included in your Item response. Also, responses should reflect what is important to your organization.
- In assigning a score to an Item, first decide which scoring range (e.g., 50 percent to 65 percent) is most descriptive of the organization's achievement level as presented in the Item response. "Most descriptive of the organization's achievement level" can include some gaps in one or more of the A–D–L–I (process) factors or results factors for the chosen scoring range. An organization's achievement level is based on a holistic view of either the four process or four results factors in aggregate and not on a tallying or averaging of independent assessments against each of the four factors. Assigning the actual score within the chosen range requires evaluating whether the Item response is closer
- to the statements in the next higher or next lower scoring range.
- A Process Item score of 50 percent represents an approach that meets the overall requirements of the Item, that is deployed consistently and to most work units covered by the Item, that has been through some cycles of improvement and learning, and that addresses the key organizational needs. Higher scores reflect greater achievement, demonstrated by broader deployment, significant organizational learning, and increased integration.
- A Results Item score of 50 percent represents a clear indication of improvement trends and/or good levels of performance with appropriate comparative data in the results areas covered in the Item and *important* to the business. Higher scores reflect better improvement rates and/or levels of performance, better comparative performance, and broader coverage and integration with business requirements.

#### SCORING GUIDELINES

#### For Use With Categories 1-6

SCORE	PROCESS
0% or 5%	<ul> <li>No systematic approach is evident; information is anecdotal. (A)</li> <li>Little or no deployment of an approach is evident. (D)</li> <li>No evidence of an improvement orientation; improvement is achieved through reacting to problems. (L)</li> <li>No organizational alignment is evident; individual areas or work units operate independently. (I)</li> </ul>
10%, 15%, 20%, or 25%	<ul> <li>The beginning of a systematic approach to the basic requirements of the Item is evident. (A)</li> <li>The approach is in the early stages of deployment in most areas or work units, inhibiting progress in achieving the basic requirements of the Item. (D)</li> <li>Early stages of a transition from reacting to problems to a general improvement orientation are evident. (L)</li> <li>The approach is aligned with other areas or work units largely through joint problem solving. (I)</li> </ul>
30%, 35%, 40%, or 45%	<ul> <li>An effective, systematic approach, responsive to the basic requirements of the Item, is evident. (A)</li> <li>The approach is deployed, although some areas or work units are in early stages of deployment. (D)</li> <li>The beginning of a systematic approach to evaluation and improvement of key processes is evident. (L)</li> <li>The approach is in early stages of alignment with your basic organizational needs identified in response to the other Criteria Categories. (I)</li> </ul>
50%, 55%, 60%, or 65%	<ul> <li>An effective, systematic approach, responsive to the overall requirements of the Item, is evident. (A)</li> <li>The approach is well deployed, although deployment may vary in some areas or work units. (D)</li> <li>A fact-based, systematic evaluation and improvement process and some organizational learning are in place for improving the efficiency and effectiveness of Key processes. (L)</li> <li>The approach is aligned with your organizational needs identified in response to the other Criteria Categories. (I)</li> </ul>
70%, 75%, 80%, or 85%	■ An effective, systematic approach, responsive to the multiple requirements of the Item, is evident. (A) ■ The approach is well deployed, with no significant gaps. (D) ■ Fact-based, systematic evaluation and improvement and organizational learning are key management tools; there is clear evidence of refinement and innovation as a result of organizational-level analysis and sharing. (L) ■ The approach is integrated with your organizational needs identified in response to the other Criteria Items. (I)
90%, 95%, or 100%	■ An effective, systematic approach, fully responsive to the multiple requirements of the Item, is evident. (A) ■ The approach is fully deployed without significant weaknesses or gaps in any areas or work units. (D) ■ Fact-based, systematic evaluation and improvement and organizational learning are key organization-wide tools; refinement and innovation, backed by analysis and sharing, are evident throughout the organization. (L) ■ The approach is well integrated with your organizational needs identified in response to the other Criteria Items. (I)





## SCORING GUIDELINES

## For Use With Category 7

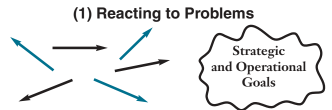
SCORE	RESULTS
0% or 5%	<ul> <li>There are no business RESULTS or poor RESULTS in areas reported.</li> <li>TREND data are either not reported or show mainly adverse TRENDS.</li> <li>Comparative information is not reported.</li> <li>RESULTS are not reported for any areas of importance to your organization's KEY business requirements.</li> </ul>
10%, 15%, 20%, or 25%	<ul> <li>A few business RESULTS are reported; there are some improvements and/or early good PERFORMANCE LEVELS in a few areas.</li> <li>Little or no TREND data are reported.</li> <li>Little or no comparative information is reported.</li> <li>RESULTS are reported for a few areas of importance to your organization's KEY business requirements.</li> </ul>
30%, 35%, 40%, or 45%	<ul> <li>Improvements and/or good PERFORMANCE LEVELS are reported in many areas addressed in the Item requirements.</li> <li>Early stages of developing TRENDS are evident.</li> <li>Early stages of obtaining comparative information are evident.</li> <li>RESULTS are reported for many areas of importance to your organization's KEY business requirements.</li> </ul>
50%, 55%, 60%, or 65%	<ul> <li>Improvement TRENDS and/or good PERFORMANCE LEVELS are reported for most areas addressed in the Item requirements.</li> <li>No pattern of adverse TRENDS and no poor PERFORMANCE LEVELS are evident in areas of importance to your organization's KEY business requirements.</li> <li>Some TRENDS and/or current PERFORMANCE LEVELS—evaluated against relevant comparisons and/or BENCHMARKS—show areas of good to very good relative PERFORMANCE.</li> <li>Business RESULTS address most KEY CUSTOMER, market, and PROCESS requirements.</li> </ul>
70%, 75%, 80%, or 85%	<ul> <li>Current Performance is good to excellent in most areas of importance to the Item requirements.</li> <li>Most improvement Trends and/or current Performance Levels are sustained.</li> <li>Many to most reported Trends and/or current Performance Levels—evaluated against relevant comparisons and/or Benchmarks—show areas of leadership and very good relative Performance.</li> <li>Business results address most key customer, market, process, and action plan requirements.</li> </ul>
90%, 95%, or 100%	<ul> <li>Current Performance is excellent in most areas of importance to the Item requirements.</li> <li>Excellent improvement Trends and/or sustained excellent Performance Levels are reported in most areas.</li> <li>Evidence of industry and Benchmark leadership is demonstrated in many areas.</li> <li>Business results fully address key customer, market, process, and action plan requirements.</li> </ul>



THIS PAGE INTENTIONALLY LEFT BLANK

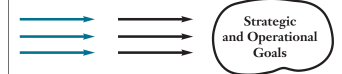


## **Steps Toward Mature Processes**



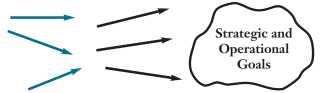
Operations are characterized by activities rather than by processes, and they are largely responsive to immediate needs or problems. Goals are poorly defined.

#### (3) Aligned Approaches



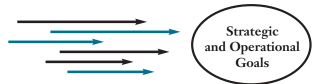
Operations are characterized by processes that are repeatable and regularly evaluated for improvement, with learnings shared and with coordination among organizational units. Processes address key strategies and goals of the organization.

#### (2) Early Systematic Approaches



The organization is at the beginning stages of conducting operations by processes with repeatability, evaluation and improvement, and some early coordination among organizational units. Strategy and quantitative goals are being defined.

#### (4) Integrated Approaches



Operations are characterized by processes that are repeatable and regularly evaluated for change and improvement in collaboration with other affected units. Efficiencies across units are sought and achieved, through analysis, innovation, and sharing. Processes and measures track progress on key strategic and operational goals.





The guidelines given in this section are offered to assist Criteria users in responding most effectively to the requirements of the 19 Criteria Items. Writing an application for the APEA Award involves responding to these requirements in 50 or fewer pages.

The guidelines are presented in three parts:

- General Guidelines regarding the Criteria booklet, including how the Items are formatted
- (2) Guidelines for Responding to Process Items
- (3) Guidelines for Responding to Results Items

#### **General Guidelines**

#### I. Read the entire Criteria booklet.

The main sections of the booklet provide an overall orientation to the Criteria, including how responses are to be evaluated for self-assessment or by Award Examiners. You should become thoroughly familiar with the following sections:

- Criteria for Performance Excellence (pages 9-53)
- Scoring System (pages 54-57)
- Glossary of Key Terms (pages 70-77)
- Category and Item Descriptions (page 48)

## 2. Review the Item format and understand how to respond to the Item requirements.

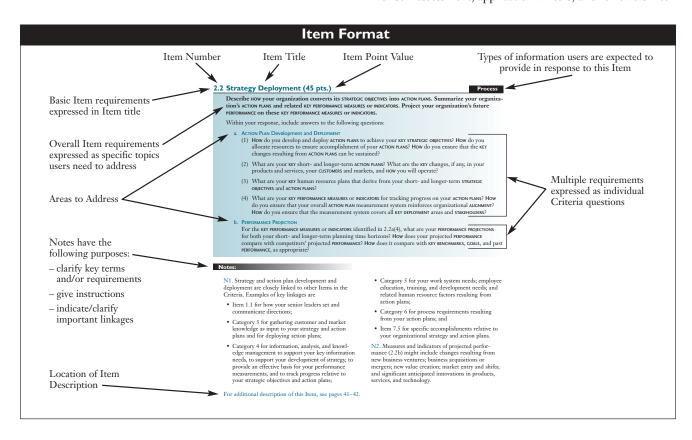
The Item format (see figure below) shows the different parts of Items, the role of each part, and where each part is placed. It is especially important to understand the Areas to Address and the Item Notes. Each Item and Area to Address is described in greater detail in the Category and Item Descriptions section .

Each Item is classified as either **Process** or **Results**, depending on the type of information required. Guidelines for responding to Process Items are given in **Scoring Chapter**. (pages 54-57).

Item requirements are presented in question format. Some Areas to Address include multiple questions. Responses to an Item should contain responses to all questions; however, each question need not be answered separately. Responses to multiple questions within a single Area to Address may be grouped, as appropriate to your organization. These multiple questions serve as a guide in understanding the full meaning of the information being requested.

#### 3. Start by preparing the Organizational Profile.

The Organizational Profile is the most appropriate starting point. The Organizational Profile is intended to help everyone—including organizations using the Criteria for self-assessment, application writers, and reviewers—to





understand what is most relevant and important to your organization's business and to its performance.

#### **Guidelines for Responding to Process Items**

Although the Criteria focus on key performance results, these results by themselves offer little *diagnostic* value. For example, if some results are poor or are improving at rates slower than your competitors', it is important to understand *why* this is so and *what* might be done to accelerate improvement.

The purpose of Process Items is to permit diagnosis of your organization's most important processes—the ones that yield fast-paced organizational performance improvement and contribute to key business results. Diagnosis and feedback depend heavily on the content and completeness of your Item responses. For this reason, it is important to respond to these Items by providing your *key* process information. Guidelines for organizing and reviewing such information follow.

#### I. Understand the meaning of "how."

Process Items include questions that begin with the word "how." *Responses should outline your key process information that addresses approach*, *deployment*, *learning*, *and integration* (see pg 54). Responses lacking such information, or merely providing an example, are referred to in the Scoring Guidelines as "anecdotal information."

#### 2. Understand the meaning of "what."

Two types of questions in Process Items begin with the word "what." The first type of question requests basic information on key processes and how they work. Although it is helpful to include *who* performs the work, merely stating *who* does not permit diagnosis or feedback. The second type of question requests information on *what* your key findings, plans, objectives, goals, or measures are. These latter questions set the context for showing alignment and integration in your performance management system. For example, when you identify key strategic objectives, your action plans, human resource development plans, some of your performance measures, and some results reported in Category 7 should be expected to relate to the stated strategic objectives.

## 3. Write and review response(s) with the following guidelines and comments in mind.

- Show that processes are *systematic*.
  Systematic approaches are repeatable and use data and information to improve learning. In other words, approaches are systematic if they build in the opportunity for evaluation, improvement, innovation, and sharing, thereby permitting a gain in maturity.
- Show deployment.



Deployment information should summarize what is done in different parts of your organization. Deployment can be shown compactly by using tables.

#### ■ Show evidence of learning.

Processes should include evaluation and improvement cycles, as well as the potential for breakthrough change. Process improvements should be shared with other appropriate units of the organization to enable organizational learning.

#### Show integration.

Integration shows process, plan, measures, and action alignment and harmonization that generate organizational effectiveness and efficiencies.

#### Show focus and consistency.

There are four important considerations regarding focus and consistency: (1) the Organizational Profile should make clear what is important; (2) the Strategic Planning Category, including the strategic objectives and action plans, should highlight areas of greatest focus and describe how deployment is accomplished; (3) descriptions of organizational-level analysis and review (Items 4.1 and 1.1) should show how your organization analyzes and reviews performance information to set priorities; and (4) the Process Management Category should highlight processes that are key to your overall performance. Showing focus and consistency in the Process Items and tracking corresponding measures in the Results Items should improve business performance.

#### Respond fully to Item requirements.

Missing information will be interpreted as a gap in your process. All Areas to Address should be addressed. Individual questions within an Area to Address may be addressed individually or together.



#### 4. Cross-reference when appropriate.

As much as possible, each Item response should be self-contained. However, responses to different Items might be mutually reinforcing. It is then appropriate to refer to the other responses rather than to repeat information. In such cases, key process information should be given in the Item requesting this information. For example, employee education and training should be described in detail in Item 5.2. Discussions about education and training elsewhere in your application would then reference but not repeat details given in your Item 5.2 response.

#### 5. Use a compact format.

Applicants should make the best use of the 50 application pages permitted. Applicants are encouraged to use flowcharts, tables, and "bullets" to present information concisely.

#### 6. Refer to the Scoring Guidelines.

Considerations in the evaluation of Item responses include the Criteria Item requirements and the maturity of your approaches, breadth of deployment, extent of learning, and integration with other elements of your performance management system, as described in the Scoring Guidelines. Therefore, you need to consider both the Criteria and the Scoring Guidelines.

#### **Guidelines for Responding to Results Items**

The Criteria place a major emphasis on results. The following information, guidelines, and example relate to effective and complete reporting of results.

#### 1. Focus on the most critical business results.

Results reported should cover the most important requirements for your business success, highlighted in



## 2004 Criteria Response Guidelines

your Organizational Profile and in the Strategic Planning, Customer and Market Focus, and Process Management Categories.

# 2. Note the meaning of the four key requirements from the Scoring Guidelines for effective reporting of results data:

- performance levels that are reported on a meaningful measurement scale
- trends to show directions of results and rates of change
- comparisons to show how results compare with those of other, appropriately selected organizations
- breadth and importance of results to show that all important results are included and segmented, e.g., by important customer, employee, process, and product line groups

# 3. Include trend data covering actual periods for tracking trends.

No minimum period of time is specified for trend data. Trends might span five years or more for some results. Time intervals between data points should be meaningful for the specific measure(s) reported. For important results, new data should be included even if trends and comparisons are not yet well established.

#### 4. Use a compact format—graphs and tables.

Many results can be reported compactly by using graphs and tables. Graphs and tables should be labeled for easy interpretation. Results over time or compared with others should be "normalized," i.e., presented in a way (such as use of ratios) that takes into account various size factors. For example, reporting safety trends in terms of lost work days per 100 employees would be more meaningful than total lost work days if the number of employees has varied over

the time period or if you are comparing your results to organizations differing in size.

#### 5. Integrate results into the body of the text.

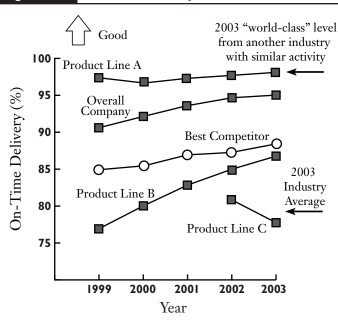
Discussion of results and the results themselves should be close together in an Award application. *Trends that show a significant positive or negative change should be explained.* Use figure numbers that correspond to Items. For example, the third figure for Item 7.2 would be Figure 7.2-3. (See the example in the figure that follows.)

The graph shown next page illustrates data an organization might present as part of a response to Item 7.2, Product and Service Results. In the Organizational Profile, the organization has indicated on-time delivery as a key customer requirement.

Using the graph, a number of characteristics of clear and effective data reporting are illustrated.



#### Figure 7.2-3 On-Time Delivery Performance



- A figure number is provided for reference to the graph in the text.
- Both axes and units of measure are clearly labeled.
- Trend lines report data for a key customer requirement—on-time delivery.
- Results are presented for several years.
- An arrow indicates that an upward trend is good for this measure
- Appropriate comparisons are clearly shown.
- The company shows, using a single graph, that its three product lines are separately tracked for ontime delivery.

To help interpret the Scoring Guidelines (pages 55-56) the following comments on the graphed results would be appropriate:

- The current overall company performance level is excellent. This conclusion is supported by the comparison with industry competitors and with a "world-class" level.
- The company shows excellent improvement trends.

- Product Line A is the current performance leader—showing sustained high performance (on-time delivery) and a slightly positive trend. Product Line B shows rapid improvement. Its delivery schedule is near that of the best industry competitor but trails the "world-class" level.
- Product Line C—a new product—is having early problems with on-time delivery. (The company should explain briefly these early problems.)

#### 6. Refer to the Scoring Guidelines.

Considerations in the evaluation of Item responses include the Criteria Item requirements and the significance of the results trends, actual performance levels, relevant comparative data, alignment with important elements of your performance management system, and the strength of the improvement process relative to the Scoring Guidelines. Therefore, you need to consider both the Criteria and the Scoring Guidelines.

## **NOTES**



THIS PAGE INTENTIONALLY LEFT BLANK





## Glossary of Key Terms

This Glossary of Key Terms defines and briefly describes terms used throughout the Criteria booklet that are important to performance management. As you may have noted, key terms are presented in SMALL CAPS/SANS SERIF every time they appear in the Categories and Scoring Guidelines sections of this Criteria booklet.

#### **Action Plans**

The term "action plans" refers to specific actions that respond to short- and longer-term strategic objectives. Action plans include details of resource commitments and time horizons for accomplishment. Action plan development represents the critical stage in planning when strategic objectives and goals are made specific so that effective, organization-wide understanding and deployment are possible. In the Criteria, deployment of action plans includes creating aligned measures for work units. Deployment might also require specialized training for some employees or recruitment of personnel.

An example of a strategic objective for a supplier in a highly competitive industry might be to develop and maintain a price leadership position. Action plans could entail designing efficient processes and creating an accounting system that tracks activity-level costs, aligned for the organization as a whole. Deployment requirements might include unit and/or team training in setting priorities based upon costs and benefits. Organizational-level analysis and review likely would emphasize productivity growth, cost control, and quality.

See also the definition of "strategic objectives" on page .

## **Alignment**

The term "alignment" refers to consistency of plans, processes, information, resource decisions, actions, results, and analysis to support key organization-wide goals. Effective alignment requires a common understanding of purposes and goals. It also requires the use of complementary measures and information for planning, tracking, analysis, and improvement at three levels: the organizational level, the key process level, and the work unit level.

See also the definition of "integration" on page .

#### **Analysis**

The term "analysis" refers to an examination of facts and data to provide a basis for effective decisions. Analysis often involves the determination of cause-effect relationships. Overall organizational analysis guides process management toward achieving key business results and toward attaining strategic objectives.

Despite their importance, individual facts and data do not usually provide an effective basis for actions or setting priorities. Effective actions depend on an understanding of relationships, derived from analysis of facts and data.

#### **Anecdotal**

The term "anecdotal" refers to process information that lacks specific methods, measures, deployment mechanisms, and evaluation/improvement/learning factors. Anecdotal information frequently uses examples and describes individual activities rather than systematic processes.

An anecdotal response to how senior leaders deploy performance expectations might describe a specific occasion when a senior leader visited all company facilities. On the other hand, a systematic process might describe the communication methods used by all senior leaders to deliver performance expectations on a regular basis to all employee locations, the measures used to assess effectiveness of the methods, and the tools and techniques used to evaluate and improve the communication methods.

#### **APEA**

The term is an acronym for Army Performance Excellence Award. This is a program established on 7 August 2003 by the Acting Secretary of the Army for Army-wide recognition of performance excellence, using the Army Performance Improvement Criteria (APIC) as the basis.

#### **APIC**

The term is an acronym for Army Performance Improvement Criteria. The Criteria are used by Army organizations to measure and improve performance. The APIC is recommended for use by the Department of the Army as a tool for organizational self-assessment and as a framework for participation in selected Army award programs. The APIC is based on the Malcolm Baldrige National Quality Award Program Criteria.

#### **Approach**

The term "approach" refers to the methods used by an organization to address the Baldrige Criteria Item requirements. Approach includes the appropriateness of the methods to the Item requirements and the effectiveness of their use. For further description, see the Scoring System on pages



#### **Basic Requirements**

The term "basic requirements" refers to the topic Criteria users need to address when responding to the most central concept of an Item. Basic requirements are the fundamental theme of that Item. In the Criteria, the basic requirements of each Item are presented as the Item title. This presentation is illustrated in the Item format shown on page.

#### **Benchmarks**

The term "benchmarks" refers to processes and results that represent best practices and performance for similar activities, inside or outside an organization's industry. Organizations engage in benchmarking as an approach to understand the current dimensions of world-class performance and to achieve discontinuous (no incremental) or breakthrough improvement.

Benchmarks are one form of comparative data. Other comparative data organizations might use include industry data collected by a third party (frequently industry averages), data on competitors' performance, and comparisons with similar organizations in the same geographic area.

#### Customer

The term "customer" refers to actual and potential users of your organization's products or services. Customers include the end users of your products or services, as well as others who might be the immediate purchasers of your products or services, such as wholesale distributors, agents, or companies that further process your product as a component of their product. The Criteria address customers broadly, referencing current customers, future customers, as well as customers of your competitors.

Customer-driven excellence is a Baldrige core value embedded in the beliefs and behaviors of high-performance organizations. Customer focus impacts and integrates an organization's strategic directions, its value creation processes, and its business results.

See the definition of "stakeholders" on page for the relationship between customers and others who might be affected by your products or services.

#### Cycle Time

The term "cycle time" refers to the time required to fulfill commitments or to complete tasks. Time measurements play a major role in the Criteria because of the great importance of time performance to improving competitiveness. "Cycle time" refers to all aspects of time performance. Cycle time improvement might

include time to market, order fulfillment time, delivery time, changeover time, customer response time, and other key measures of time.

#### **Deployment**

The term "deployment" refers to the *extent* to which an approach is applied in addressing the requirements of Baldrige Criteria Item. Deployment is evaluated on the basis of the breadth and depth of application of the approach to relevant work units throughout the organization. For further description, see the Scoring System on pages.

#### **Effective**

The term "effective" refers to how well a process or a measure addresses its intended purpose. Determining effectiveness requires the evaluation of how well a need is met by the approach taken and its deployment or by the measure used.

#### **Empowerment**

The term "empowerment" refers to giving employees the authority and responsibility to make decisions and take actions. Empowerment results in decisions being made closest to the "front line," where work-related knowledge and understanding reside.

Empowerment is aimed at enabling employees to satisfy customers on first contact, to improve processes and increase productivity, and to improve the organization's business results. Empowered employees require information to make appropriate decisions; thus, an organizational requirement is to provide that information in a timely and useful way.

#### **Ethical Behavior**

The term "ethical behavior" refers to how an organization ensures that all its decisions, actions, and stakeholder interactions conform to the organization's moral and professional principles. These principles are the foundation for the organization's culture and values and define "right" from "wrong.

"Senior leaders should act as role models for these principles of behavior. The principles apply to all individuals involved in the organization, from employees to members of the board of directors, and need to be communicated and reinforced on a regular basis. Although there is no universal model for ethical behavior, senior leaders should ensure that the organization's mission and vision are aligned with its ethical principles. Ethical behavior should be practiced with all stakeholders, including employees, shareholders, customers, partners, suppliers, and the organization's local community.



While some organizations may view their ethical principles as boundary conditions restricting behavior, well-designed and clearly articulated ethical principles should empower people to make effective decisions with great confidence.

#### Goals

The term "goals" refers to a future condition or performance level that one intends to attain. Goals can be both short-term and longer-term. Goals are ends that guide actions. Quantitative goals, frequently referred to as "targets," include a numerical point or range. Targets might be projections based on comparative data and/or competitive data. The term "stretch goals" refers to desired major, discontinuous (nonincremental) or breakthrough improvements, usually in areas most critical to your organization's future success.

Goals can serve many purposes, including

- clarifying strategic objectives and action plans to indicate how success will be measured
- fostering teamwork by focusing on a common end
- encouraging "out-of-the-box" thinking to achieve a stretch goal
- providing a basis for measuring and accelerating progress

#### Governance

The term "governance" refers to the system of management and controls exercised in the stewardship of your organization. It includes the responsibilities of your organization's owners/ shareholders, board of directors, and CEO. Corporate charters, bylaws, and policies document the rights and responsibilities of each of the parties and describe how your organization will be directed and controlled to ensure (1) accountability to owners/shareholders and other stakeholders, (2) transparency of operations, and (3) fair treatment of all stakeholders. Governance processes may include approving strategic direction, monitoring and evaluating CEO performance, succession planning, financial auditing, establishing executive compensation and benefits, managing risk, disclosure, and shareholder reporting. Ensuring effective governance is important to stakeholders' and the larger society's trust and to organizational effectiveness.

#### High-Performance Work

The term "high-performance work" refers to work processes used to systematically pursue ever-higher levels of overall organizational and individual performance, including quality, productivity, innovation rate, and cycle time performance. High-performance work results in improved service for customers and other stakeholders.

Approaches to high-performance work vary in form, function, and incentive systems. High-performance work frequently includes cooperation between management and the workforce, which may involve workforce bargaining units; cooperation among work units, often involving teams; self directed responsibility/employee empowerment; employee input to planning; individual and organizational skill building and learning; learning from other organizations; flexibility in job design and work assignments; a flattened organizational structure, where decision making is decentralized and decisions are made closest to the "front line"; and effective use of performance measures, including comparisons. Many high-performance work systems use monetary and nonmonetary incentives based upon factors such as organizational performance, team and/or individual contributions, and skill building. Also, high-performance work processes usually seek to align the organization's structure, work, jobs, employee development, and incentives.

#### How

The term "how" refers to the processes that an organization uses to accomplish its mission requirements. In responding to "how" questions in the Process Item requirements, process descriptions should include information such as approach (methods and measures), deployment, learning, and integration factors.

#### **Innovation**

The term "innovation" refers to making meaningful change to improve products, services, and/or processes and to create new value for stakeholders. Innovation involves the adoption of an idea, process, technology, or product that is either new or new to its proposed application.

Successful organizational innovation is a multi step process that involves development and knowledge sharing, a decision to implement, implementation, evaluation, and learning. Although innovation is often associated with technological innovation, it is applicable to all key organizational processes that would benefit from change, whether through breakthrough improvement or change in approach or outputs.

#### Integration

The term "integration" refers to the harmonization of plans, processes, information, resource decisions, actions, results, and analysis to support key organization-wide goals. Effective integration goes beyond alignment and is achieved when the individual components of a performance management system operate as a fully interconnected unit. See also the definition of "alignment" on page .



#### Key

The term "key" refers to the major or most important elements or factors, those that are critical to achieving your intended outcome. The Army Performance Improvement Criteria, for example, refer to key challenges, key plans, key processes, key measures—those that are most important to the organization's success. They are the essential elements for pursuing or monitoring a desired outcome.

#### **Knowledge Assets**

The term "knowledge assets" refers to the accumulated intellectual resources of your organization. It is the knowledge possessed by your organization and its employee's in the form of information, ideas, learning, understanding, memory, insights, cognitive and technical skills, and capabilities. Employees, software, patents, databases, documents, guides, policies and procedures, and technical drawings are repositories of an organization's knowledge assets. Knowledge assets are held not only by an organization but reside within its customers, suppliers, and partners as well.

Knowledge assets are the "know how" that your organization has available to use, to invest, and to grow. Building and managing its knowledge assets are key components for your organization to create value for its stakeholders and to help sustain competitive advantage.

#### **Leadership System**

The term "leadership system" refers to how leadership is exercised, formally and informally, throughout the organization—the basis for and the way key decisions are made, communicated, and carried out. It includes structures and mechanisms for decision-making; selection and development of leaders and managers; and reinforcement of values, directions, and performance expectations.

An effective leadership system respects the capabilities and requirements of employees and other stakeholders, and it sets high expectations for performance and performance improvement. It builds loyalties and teamwork based on the organization's values and the pursuit of shared goals. It encourages and supports initiative and appropriate risk taking, subordinates organization structure to purpose and function, and avoids chains of command that require long decision paths. An effective leadership system includes mechanisms for the leaders to conduct self-examination, receive feedback, and improve.

#### Learning

The term "learning" refers to new knowledge or skills acquired through evaluation, study, experience, and innovation. The Baldrige Criteria include two distinct kinds of learning: organizational and personal. Organizational learning is achieved through research and development, evaluation and improvement cycles, employee and customer ideas and input, best practice sharing, and benchmarking. Personal learning is achieved through education, training, and developmental opportunities that further individual growth.

To be effective, learning should be embedded in the way an organization operates. Learning contributes to a competitive advantage for the organization and its employees. For further description of organizational and personal learning, see the related Core Value and Concept on page .

#### Levels

The term "levels" refers to numerical information that places or positions an organization's results and performance on a meaningful measurement scale. Performance levels permit evaluation relative to past performance, projections, goals, and appropriate comparisons.

#### Measures and Indicators

The term "measures and indicators" refers to numerical information that quantifies input, output, and performance dimensions of processes, products, services, and the overall organization (outcomes). Measures and indicators might be simple (derived from one measurement) or composite.

The Criteria do not make a distinction between measures and indicators. However, some users of these terms prefer the term indicator (1) when the measurement relates to performance but is not a direct measure of such performance (e.g., the number of complaints is an indicator of dissatisfaction but not a direct measure of it) and (2) when the measurement is a predictor ("leading indicator") of some more significant performance (e.g., increased customer satisfaction might be a leading indicator of market share gain).

#### Mission

The term "mission" refers to the overall function of an organization. The mission answers the question, "What is this organization attempting to accomplish?" The mission might define customers or markets served, distinctive competencies, or technologies used.

#### **Multiple Requirements**

The term "multiple requirements" refers to the individual questions Criteria users need to answer within each Area to Address. These



questions constitute the details of an Item's requirements. They are presented in black text under each Item's Area(s) to Address. This presentation is illustrated in the Item format shown on page .

#### **Overall Requirements**

The term "overall requirements" refers to the topics Criteria users need to address when responding to the central theme of an Item. Overall requirements address the most significant features of the Item requirements. In the Criteria, the overall requirements of each Item are presented in one or more introductory sentences printed in bold. This presentation is illustrated in the Item format shown on page .

#### **Performance**

The term "performance" refers to output results and their outcomes obtained from processes, products, and services that permit evaluation and comparison relative to goals, standards, past results, and other organizations. Performance might be expressed in nonfinancial and financial terms.

The Baldrige Criteria address four types of performance: (1) customer-focused, (2) product and service, (3) financial and marketplace, and (4) operational."

Customer-focused performance" refers to performance relative to measures and indicators of customers' perceptions, reactions, and behaviors. Examples include customer retention, complaints, and customer survey results.

"Product and service performance" refers to performance relative to measures and indicators of product and service characteristics important to customers. Examples include product reliability, ontime delivery, customer-experienced defect levels, and service response time.

"Financial and marketplace performance" refers to performance relative to measures of cost, revenue, and market position, including asset utilization, asset growth, and market share. Examples include returns on investments, value added per employee, debt to equity ratio, returns on assets, operating margins, cash-to-cash cycle time, other profitability and liquidity measures, and market gains.

"Operational performance" refers to human resource, organizational, and ethical performance relative to effectiveness, efficiency, and accountability measures and indicators. Examples include cycle time, productivity, waste reduction, employee turnover, employee cross-training rates, regulatory compliance, fiscal accountability, and community involvement. Operational performance might be measured at the work unit level, key process level, and organizational level.

#### Performance Excellence

The term "performance excellence" refers to an integrated approach to organizational performance management that results in (1) delivery of ever-improving value to customers, contributing to marketplace success; (2) improvement of overall organizational effectiveness and capabilities; and (3) organizational and personal learning. The Army Performance Improvement Criteria for Performance Excellence provide a framework and an assessment tool for understanding organizational strengths and opportunities for improvement and thus for guiding planning efforts.

#### **Performance Projections**

The term "performance projections" refers to estimates of future performance. Projections may be inferred from past performance, may be based on competitors' performance that must be met or exceeded, may be predicted based on changes in a dynamic marketplace, or may be goals for future performance. Projections integrate estimates of your organization's rate of improvement and change, and they may be used to indicate where breakthrough improvement or change is needed. Thus, performance projections serve as a key management-planning tool.

#### **Process**

The term "process" refers to linked activities with the purpose of producing a product or service for a customer(user) within or outside the organization. Generally, processes involve combinations of people, machines, tools, techniques, and materials in a defined series of steps or actions. In some situations, processes might require adherence to a specific sequence of steps, with documentation (sometimes formal) of procedures and requirements, including well-defined measurement and control steps.

In many service situations, particularly when customers are directly involved in the service, process is used in a more general way, i.e., to spell out what must be done, possibly including a preferred or expected sequence. If a sequence is critical, the service needs to include information to help customers understand and follow the sequence. Service processes involving customers also require guidance to the providers of those services on handling contingencies related to customers' likely or possible actions or behaviors.

In knowledge work such as strategic planning, research, development, and analysis, process does not necessarily imply formal sequences of steps. Rather, process implies general understandings regarding competent performance such as timing, options to be included, evaluation, and reporting. Sequences might arise as part of these understandings.



In the Criteria Scoring System, process achievement level is assessed. This achievement level is based on four factors that can be evaluated for each of an organization's key processes: Approach, Deployment, Learning, and Integration. For further description, see the Scoring System on pages .

#### **Productivity**

The term "productivity" refers to measures of the efficiency of resource use.

Although the term often is applied to single factors such as staffing (labor productivity), machines, materials, energy, and capital, the productivity concept applies as well to the total resources used in producing outputs. The use of an aggregate measure of overall productivity allows a determination of whether the net effect of overall changes in a process—possibly involving resource tradeoffs—is beneficial.

#### **Purpose**

The term "purpose" refers to the fundamental reason that an organization exists. The primary role of purpose is to inspire an organization and guide it's setting of values. Purpose is generally broad and enduring. Two organizations indifferent businesses could have similar purposes, and two organizations in the same business could have different purposes.

#### Results

The term "results" refers to outputs and outcomes achieved by an organization in addressing the requirements of an Army Performance Improvement Criteria Item. Results are evaluated on the basis of current performance; performance relative to appropriate comparisons; the rate, breadth, and importance of performance improvements; and the relationship of results measures to key organizational performance requirements. For further description, see the Scoring System on pages .

#### Segment

The term "segment" refers to a part of an organization's overall customer, market, product line or employee base. Segments typically have common characteristics that can be logically grouped. In Results Items, the term refers to disaggregating results data in a way that allows for meaningful analysis of an organization's performance. It is up to each organization to determine the specific factors that it uses to segment its customers, markets, products, and employees.

Understanding segments is critical to identifying the distinct needs

and expectations of different customer, market, and employee groups and to tailoring products, services, and programs to meet their needs and expectations. As an example, market segmentation might be based on geography, distribution channels, business volume, or technologies employed. Employee segmentation might be based on geography, skills, needs, work assignments, or job classification.

#### **Senior Leaders**

The term "senior leaders" refers to an organization's senior management group or team. In many organizations, this consists of the head of the organization and his or her direct reports.

#### **Stakeholders**

The term "stakeholders" refers to all groups that are or might be affected by an organization's actions and success. Examples of key stakeholders include customers, employees, partners, governing boards, stockholders, and local/professional communities. See also the definition of "customer" on page .

#### **Strategic Challenges**

The term "strategic challenges" refers to those pressures that exert a decisive influence on an organization's likelihood of future success. These challenges frequently are driven by an organization's future competitive position relative to other providers of similar products or services. While not exclusively so, strategic challenges generally are externally driven. However, in responding to externally driven strategic challenges, an organization may face internal strategic challenges.

External strategic challenges may relate to customer or market needs or expectations; product, service, or technological changes; or financial, societal, and other risks. Internal strategic challenges may relate to an organization's capabilities or its human and other resources.

See the definition of "strategic objectives" that immediately follows for the relationship between strategic challenges and the strategic objectives an organization articulates to address key challenges.

## Strategic Objectives

The term "strategic objectives" refers to an organization's articulated aims or responses to address major change or improvement, competitiveness issues, and/or business advantages. Strategic objectives generally are focused externally and relate to significant customer, market, product, service, or technological opportunities and challenges (strategic challenges). Broadly stated,



## Glossary of Key Terms

they are what an organization must achieve to remain or become competitive. Strategic objectives set an organization's longer-term directions and guide resource allocations and redistributions.

See the definition of "action plans" on page for the relationship between strategic objectives and action plans and for an example of each.

## **Systematic**

The term "systematic" refers to approaches that are repeatable and use data and information so learning is possible. In other words, approaches are systematic if they build in the opportunity for evaluation, improvement, and sharing, thereby permitting a gain in maturity. For use of the term, see the Scoring Guidelines on pages .

## **Trends**

The term "trends" refers to numerical information that shows the direction and rate of change for an organization's results. Trends provide a time sequence of organizational performance.

A minimum of three data points generally is needed to begin to ascertain a trend. The time period for a trend is determined by the cycle time of the process being measured. Shorter cycle times demand more frequent measurement, while longer cycle times might require longer periods before meaningful trends can be determined.

Examples of trends called for by the Criteria include data related to customer and employee satisfaction and dissatisfaction results, product and service performance, financial performance, marketplace performance, and operational performance, such as cycle time and productivity.

## Value

The term "value" refers to the perceived worth of a product, service, process, asset, or function relative to cost and to possible alternatives.

Organizations frequently use value considerations to determine the benefits of various options relative to their costs, such as the value of various product and service combinations to customers. Organizations need to understand what different stakeholder group's value and then deliver value to each group. This frequently requires balancing value for customers and other stakeholders, such as stockholders, employees, and the community.

## Value Creation

The term "value creation" refers to processes that produce benefit for your customers and for your business. They are the processes most important to "running your business"—those that involve the

majority of your employees and generate your products, your services, and positive business results for your stockholders and other key stakeholders.

## **Values**

The term "values" refers to the guiding principles and/or behaviors that embody how your organization and its people are expected to operate. Values reflect and reinforce the desired culture of the organization. Values support and guide the decision making of every employee, helping the organization to accomplish its mission and attain its vision in an appropriate manner.

## Vision

The term "vision" refers to the desired future state of your organization. The vision describes where the organization is headed, what it intends to be, or how it wishes to be perceived in the future.

## Work Systems

The term "work systems" refers to how your employees are organized into formal or informal units to accomplish your mission and your strategic objectives; how job responsibilities are managed; and your processes for compensation, employee performance management, recognition, communication, hirring, and succession planning. Organizations design work systems to align their components to enable and encourage all employees to contribute effectively and to the best of their ability.





## **Index of Key Terms**

## Δ

achievement level, 7, 55 action plans, 4, 14, 18, 19, 21, 26, 31, 34, 35, 38, 47, 48, 54, 60, 70 actionable information, 27, 28 ability, 1, 2, 6, 14, 16, 34, 37, 42, 43 alignment, 4, 6, 14, 17, 19, 21, 26, 30, 31, 34, 37, 38, 44, 55, 60, 62, 64 analysis, 3, 4, 5, 7, 8, 19, 24, 25, 27, 28, 30, 31, 32, 38, 39, 44, 48, 54, 55, 58, 60, 64, 70 anecdotal, 30, 55, 60, 64 approach, 1, 2, 6, 7, 11, 12, 15, 18, 21, 25, 27, 35, 36, 38, 39, 40, 43, 41, 44, 54, 58, 60, 61, 70 "Areas to Address" (Areas), 5, 55, 59, 60 Army Performance Excellence Award (APEA), 64 Army Performance Improvement Criteria (APIC), 4, 5, 64 assessment, 1, 6, 7, 8, 9, 11, 15, 30, 31, 36, 39, 51, 52,51, 52, 55, 59, 60

## R

benchmarking, 2, 13, 28, 31, 44 best practices, 1, 3, 17, 28, 29, 31, 70

## $\mathbf{C}$

Categories, 4, 5, 7, 8, 12, 13, 16, 36, 39, 47, 54, 55
change management, 3
citizenship, 3, 4, 13, 15, 16, 49, 52
community
- customer, 34, 65
- employee hiring, 34
- service, 4, 15,17, 36, 39
comparative data, 11, 28, 30, 31, 41, 47, 48, 49, 54, 55
compensation and recognition, 26, 34, 38
competitors, 2, 3, 11, 12, 13, 18, 19, 21, 24, 25, 26, 27, 28, 30, 31, 32, 46, 51, 60, 62

complaint, 1, 24, 25, 27, 30, 51, 52 compliance

- legal, 15, 16, 49, 52

- regulatory, 52
confidentiality, 24, 29, 32
continuous improvement, 2, 42
core competencies, 2, 31
Core Values and Concepts, 1, 4, 6
Criteria for Performance Excellence, 1, 4, 5, 7, 8, 9, 59
Criteria Response Guidelines, 59
critical success factors, 43
customer
- contact requirements, 25, 27
- driven excellence, 1, 2
- loyalty and retention, 24, 46

- satisfaction, 2, 17, 25, 26, 27, 31, 38,

cycle time, 2, 3, 11, 31, 38, 40, 41, 42,

43, 48, 51, 52, 65, 70

e-commerce, 2, 20, 32, 42

## n

46, 51

"deployment," 6, 7, 8, 11, 16, 17, 18, 21, 24, 30, 54, 55, 60, 61, 65 distance learning, 35, 38 distributors, 9, 10, 12, 71 diversity, 6, 9, 35, 38, 47

## $\mathbf{E}$

e-market, 51

15, 16, 49, 52, 65

e-technology, 43, 52 employee – contract employee, 9, 34 – employee education and training, 35, 61 – performance management system, 34, 37 – turnover, 39 empowerment, 14, 16, 26, 34, 36, 37, 65

ethics (ethical behavior), 1, 3, 4, 7, 14,

## $\mathbf{F}$

feedback, 1, 5, 6, 15, 25, 27, 34, 37, 42, 44, 54, 60 financial performance, 3, 32, 47 fiscal accountability, 14, 49 focus on results and creating value, 1, 4 focus on the future, 1, 3, 38

## G

gap, 9, 55, 60 goals, 1, 2, 3, 6, 14, 15, 19, 26, 31, 44, 48, 52, 54, 58, 60, 66 governance, 1, 4, 5, 6, 7, 8, 9, 12, 13, 14, 44, 46, 49, 52, 66

## H

high performance, 13, 34, 35, 37, 39, 62 "how," 60, 66 human resource plans, 19, 21, 26, 47

## I

improvement – breakthrough, 14 individual development plan (IDP), 39 information transfer, 13, 43 integration, 3, 4, 7, 11, 27, 31, 54, 55, 60, 61, 66 ISO 9000, 11, 18, 40, 52 Items, 5, 6, 7, 8, 10, 12, 14, 15, 16, 28, 46, 48, 51, 52, 54, 55, 58, 59, 60, 61

## K

key factor, 6, 14, 17, 18, 24, 36, 39, 42 knowledge assets, 2, 11, 13, 28, 29, 32, 35, 38, 48, 67 knowledge management, 4, 5, 7, 8, 19, 28, 29, 30, 32, 37, 40, 43

## L

leadership
– competitive, 21
– visionary, *1*Lean Enterprise System, *11*, *40*linkages, *4*, *6*, *10*, *19*, *59*listening and learning methods, 24, *27* 

## $\mathbf{M}$

management by fact, *1*, *3* managing for innovation, *1*, *3* maturity (organizational learning), *11*, *15*, *21*, *60*, *61* 



## **Index of Key Terms**

measurement, 3, 4, 5, 7, 8, 19, 25, 26, 28, 30, 31, 35, 38, 43, 51, 61 mentoring, 35 mission, 9, 12, 52

opportunities for improvement (OFI), 3, 6, 54, see also strength organizational

- and personal learning, 1, 2, 44
- citizenship, 49
- culture, 9, 12, 34, 37
- knowledge, 4, 13, 29, 30, 32, 40, 41 Organizational Profile, 4, 6, 7, 8, 9, 11, 12, 15, 18, 21, 48, 54, 59, 60, 61

partners, 1, 2, 3, 4, 9, 10, 13, 14, 15, 16, 25, 27, 29, 32, 40, 41, 42, 43, 44 performance

- customer-focused, 44, 68
- excellence, 4, 26, 34
- financial and

marketplace, 46, 47

- key, 9, 14, 16, 19, 21, 40, 41, 42, 60,
- management, 1, 3, 4, 5, 7, 12, 15, 16, 34, 37, 60, 61, 62
- operational, 5, 6, 17, 31, 32, 42, 44, 46, 48, 52

performance

- product and service, 41, 46, 51, 68
- projections, 19, 68

process management, 4, 5, 6, 7, 8, 15, 30, 40, 42, 60, 61

processes

- prevention-based, 42, 44
- support, 8, 40, 41, 44, 48
- value creation, 8, 9, 40, 41, 42, 48 productivity, 2, 3, 17, 30, 31, 32, 36, 40, 41, 42, 43, 44, 48, 52, 69, 70 proprietary information, 4

quantitative goals, 58

R

recruitment, 12 regulatory environment, 9, 12 requirements

- basic, 55
- Item, 10, 15, 54, 56, 59, 60, 61, 62
- multiple, 55, 59
- overall, 55

resource allocation, 3, 18, 21 resource conservation, 3, 4 results

- business, ii, 4, 5, 6, 7, 8, 9, 14, 30, 31, 36, 39, 44, 46, 56, 60, 61, 70
- human resource, 6, 8, 36, 46, 47, 51
- organizational

effectiveness, 6, 8, 48, 52

rework, 40, 41

risks, 15, 17, 18, 21, 49

role model organization, 16

safety

- employee, 31
- environmental, 35
- workplace, 39, 42

sanctions, 52

Scoring Guidelines, 6, 7, 10, 54, 55, 60,

61, 62, 70

scoring range, 7, 55

Scoring System, 7, 8, 11, 15, 54 segment, 3, 7, 9, 10, 12, 21, 24, 26, 27, 36, 39, 46, 47, 48, 49, 51, 54, 61 self-assessment, 9, 59, 60

self-directed team, 37

senior leaders, 1, 4, 5, 7, 9, 12, 13, 14, 15, 16, 19, 21, 28, 30, 31, 34, 37, 43, 51,

52, 69

Six Sigma, 11, 40, 52 social responsibility, 1, 4, 5, 6, 8, 15, 16, 44, 46, 49, 52 stakeholders, 1, 3, 4, 6, 14, 16, 18, 19, 21, 40, 42, 43, 44, 69 strategic challenges, 4, 11, 12, 13, 69 strategic objectives, 2, 3, 4, 14, 17, 18, 19, 21, 30, 31, 37, 43, 54, 60, 69, 70 strength, 2, 6, 13, 15, 18, 21, 54, 62, see also opportunities for improvement (OFI) stretch goals, 26, 31 succession planning, 3, 34, 37, 38 suppliers, 2, 3, 4, 9, 12, 13, 14, 16, 29, 32, 40, 41, 42, 43, 44 supply chain management, 40, 43, 52

trend data, 54, 56, 61

systematic, 55, 58, 60, 70

systems perspective, 1, 4, 5, 6, 7

systematic approach, 55

value, 1, 2, 3, 4, 6, 11, 14, 16, 37, 40, 42, 43, 44, 51, 52, 70 value added, 31, 32, 47 value creation, 8, 9, 19, 40, 41, 42, 48, values, 1, 4, 5, 6, 8, 9, 12, 13, 14, 16, 70 valuing employees and partners, 1, 2 vision, 1, 9, 12, 14, 70

waste reduction, 3, 31 "what," 60 work systems, 8, 34, 37, 38, 70



## Appendix A - Cliffnotes for Leaders

## 1.0 Leadership

## 1.1 Organizational Leadership

Describe how senior leaders guide the organization in an organizational governance system. Focus on:

- Setting, communicating and deploying values, directions, and expectations to all employees;
- The creation of an environment conducive to empowerment, innovation, and organizational agility as well as organizational and employee learning;
- Fiscal and management accountability;
- Organizational performance reviews to generate short and long-term goals and address changing needs; and
- Evaluation of senior leader(s) performance and how reviews are used to improve leaders effectiveness.

## 1.2 Social Responsibility

Describe the system used to proactively address public responsibilities. Focus on:

- Societal Impacts and risks;
- Legal and regulatory requirements;
- Ethical behavior; and
- Support to communities.

## 2.0 Strategic Planning

## 2.1 Strategy Development

Describe the organization's strategy development process and the resulting strategic objectives. Focus on:

- Steps of the process and participant involvement;
- Definition of short and long-term planning horizons;
- How Key Customer needs, competitive environment and innovations, organization strengths and weaknesses, social responsibilities and risks outlined in 1.2, and other factors figure into the process; and
- Timetable for achieving objectives.

## 2.2 Strategy Deployment

Describe how strategic objectives are converted into action plans and key performance measures and deployed throughout the organization. Focus on:

- Steps taken to create and deploy action plans to achieve the strategic objectives outlined in 2.1;
- Action plans that include short and long-term timetables;
- Resulting human resource requirement plans that address action plans and strategic objectives;
- Details of any performance projections for short and longterm planning horizons; and
- Comparative and benchmark information relating to performance measures.

## 3.0 Customer and Market Focus

## 3.1 Customer and Market Knowledge

Describe how the organization targets and communicates with its customers, potential customers (including customers of competitors), and former customers. Focus on:

- Any/all methods used to communicate (interact, listen, and learn) with each customer segment identified in the Profile:
- Methods used to determine customer loyalty and retention:
- System used to incorporate customer communication into product and service planning, process improvements, and business development; and
- System used to keep communication methods current.

## 3.2 Customer Relationships and Satisfaction

Describe how the organization builds, maintains, and analyzes customer relationships. Include all facets of the organization's customer interactions. Focus on:

- System used to target and acquire customers;
- Customer loyalty and referrals;



## Appendix A

- Satisfaction and dissatisfaction systems and processes;
- Complaint management system;
- Description of how analysis of satisfaction/dissatisfaction is translated into action plans and process improvements; and
- How customer relationship management is kept current with changing organizational needs and changing customer needs.

## 4.0 Measurement, Analysis, and Knowledge Management

## 4.1 Measurement and Analysis of Organizational Performance

Describe how the organization selects, collects, analyzes, manages and improves its knowledge assets, data and information. Focus on:

- The system used to select, collect, align and integrate data and information for day to day use and for tracking overall organizational performance;
- Selection and use of comparative and benchmarking data and information;
- Analysis process that senior leaders use to assess organizational performance; and
- Communication system used to disseminate analysis information to all levels of the organization to support decision making.

## 4.2 Information and Knowledge Management

Describe the system used to ensure the quality, availability, and integrity of the data and information needed by employees, suppliers and partners, and customers. Describe how the organization builds and manages knowledge assets. Focus on:

- How needed data and information is made available and accessible by employees, suppliers and partners, and customers;
- How hardware and software is kept current, reliable, secure and friendly; and
- How organizational knowledge is managed to collect, transfer, and share knowledge to employees, suppliers and partners, and customers.

## 5.0 Human Resource Focus

## 5.1 Work Systems

Describe how the organization's work, jobs, compensation, career progression and workforce practices enable achievement of employee high performance. Focus on:

- How cooperation, empowerment and innovation are part of the organizational culture;
- How the work systems capitalize on the diverse make-up of the workforce and its communities;
- The communication system used to share information across the organization and at each level;
- Describing the performance management system(s) used for each segment of the workforce;
- The organization's hiring and career progression process; and
- Succession planning for leadership and management positions.

## 5.2 Employee Learning and Motivation

Describe the organization's education, training, and career development systems and they are linked to the organization's objectives and strategic goals and contribute to high performance and build employees knowledge, skills and capabilities. Focus on:

- How the organization links workforce training and education needs to achievement of action plans and associated planning horizons;
- How is education and training managed to ensure effectiveness of training and how is what is taught reinforced on the job; and
- How the organization motivates employees to develop and utilize their full potential.

## 5.3 Employee Well-Being and Satisfaction

Describe the organization's work environment and employee support climate that contributes to employee well-being, satisfaction, and motivation. Focus on:



## Appendix A

- The organizations workplace health and safety, security and ergonomics;
- How the organization plans for emergencies and/or disasters; and
- How the organization determines and assesses key factors that affect employee well-being, satisfaction, and motivation and how the assessments generate priorities for improvements.

## 6.0 Process Management

## 6.1 Value Creation Process

Describe how the organization identifies and manages its key processes for creating customer value and achieving business success and growth. Focus on:

- The process for determining key value creation and how are these are translated into process requirements that measure value for customers and stakeholders;
- What are the performance measures or indicators used to improve the value creation process and how are improvements made; and
- How are these processes kept current with changing business and customer needs.

## **6.2 Support Processes**

Describe how the organization manages its key support process that support the value creation process outlined in 6.1. Focus on:

- How you determine your key support processes and how they support your value creation process;
- Describing the key support process requirements detailing how customer, supplier and partner input is incorporate into the process; and
- Describing performance measures and indicators used for control and improvement of support processes and how improvements are made.

## 7.0 Business Results

## 7.1 Customer Focused Results

Summarize and depict the organization's customer-focused results including satisfaction and perceived value. Results should include current levels, trends, and comparative data with competitors and/or benchmarks.

## 7.2 Product and Service Results

Summarize and depict the organization's key product and service performance results segmenting by customer groups, products, and appropriate market segments. Results should include current levels, trends, and comparative data with competitors and/or benchmarks.

## 7.3 Financial and Market Results

Summarize and depict the organization's key financial and marketplace performance results, by market segment. Results should include current levels, trends, and comparative data with competitors and/or benchmarks.

## 7.4 Human Resource Results

Summarize and depict the organization's key human resource results including work systems, training and education, well-being, and satisfaction. Results should be segmented to address the diversity of the organization's workforce and different types and categories of employees. Results should include current levels, trends, and comparative data with competitors and/or benchmarks.

## 7.5 Organizational Effectiveness Results

Summarize and depict the organization's key operational performance that contributes to organizational effectiveness. Segment results by product groups and market segments. Results should include current levels, trends, and comparative data with competitors and/or benchmarks.

## 7.6 Governance and Social Responsibility Results

Summarize and depict the organization's key governance and societal responsibility results including evidence of fiscal accountability, ethical behavior, legal and regulatory compliance and organizational citizenship. Results should include current levels, trends, and comparative data with competitors and/or benchmarks.



Appendix A

THIS PAGE INTENTIONALLY LEFT BLANK



## **Appendix B - APIC Assessment Toolkit**

While the APIC is a thorough and rigorous assessment tool, there are organizations that are in the early stages of self-assessment. For those particular organizations and for any others that may be struggling to get started, this annex is designed to give you some tools to use to begin the process.

Unlike a traditional compliance audit, the assessment process is designed to engage people in a positive fashion, help build support for change, and reveal high-leverage opportunities for improvement thereby directly contributing to the goals of the organization.

Each assessment has steps or phases whereby an improvement cycle can be created. The most effective assessment methodology is to continue to repeat the cycle regularly, in whatever cycle best suits your organization's needs, but at a minimum annually. With each iteration of the assessment cycle, there will be new-found evidence of organization effectiveness and efficiency as well as how it is achieving its goals and supporting its customers.

## Assessments phases can be categorized in these steps:

## 1. Plan

- Engage your senior leaders to:
  - insure understanding and buy-in
  - have agreement on goals and direction (mission and vision) of the organization
  - communicate goals and direction to organization
- Organize an assessment team which includes providing training

## 2. Do

- Gather data through interviews and key source documents
- Perform an analysis of the data which will provide indicators of goal achievement as well as improvements or declines in performance for key areas focused on organization goals and directions
- Prepare and present assessment report to senior leaders

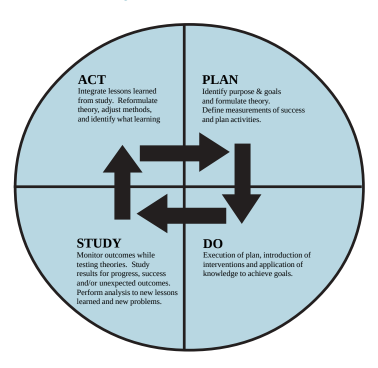
## 3. Study

- Review report
- Development action plans to address performance shortfalls
- Locate comparative data and benchmarks (who else does this and what are their performance levels?)

## 4. Act

- Implement action plans
- Link performance plans with performance goals and achievements
- Provide training to workforce on new or revised processes

## The diagram below depicts the continual process of organizational assessment



The Plan, Do, Study, Act system is also re-emphasized in The Army's Field Manual FM7-0, titled Training the Force. In Chapter 6, Assessments, the FM discusses organizational assessments by commanders. While the model depicted in the FM shows a Develop Mission Essential Task List (METL), Plan, Execute, and Assess model, the steps and associated tasks are the same. The differences are merely syntax. FM7-0 states



## Appendix B

that battalion and higher echelon commanders must be concerned with broader concepts. Accordingly, they perform organizational assessments that aggregate a large number of evaluations. These commanders establish an organizational assessment program that—

- Fixes responsibility within the staff and subordinate units for gathering and analyzing evaluation data and preparing recommendations;
- Concentrates on the effectiveness of leader and organization training;
- Utilizes the CSM and other senior NCOs to gather feedback on the individual, crew, and team training; and
- Allows the senior commander to monitor outcomes and take action to reshape priorities, policies, or plans to overcome assessed weaknesses and sustain demonstrated strengths.

As you work your way through each assessment cycle, you'll have more opportunities to dig a little deeper into your organization, resulting in a more thorough assessment each time. In Section A of this Annex, there are some assessment templates that you can use as a start point. These have been created for most type units in The Army. There are examples for Combat Arms, Combat Support, Combat Service Support, and Garrison Units.

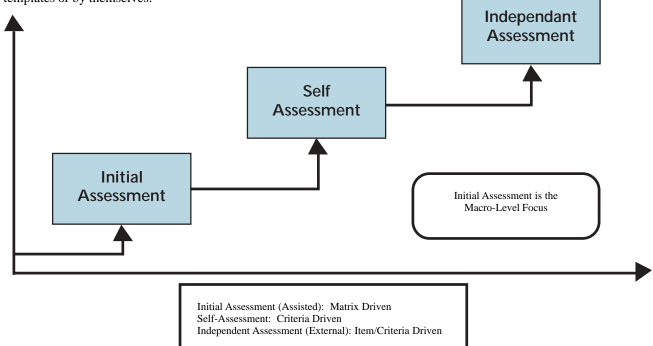
In addition, there are other assessment tools found on in Section B of this Annex. These tools can be used either in conjunction with the templates or by themselves.

## Section A

## A Beginners Kit

In this section are assessment tools that can aid an organization in its earliest stages of self-assessment, a kind of beginners kit. The diagrams or matrices provide a template for certain type of organizations to focus on their specific tasks. Included on the templates are some examples to assist you when performing your own assessment. These matrices are a product of the Strategic Management and Innovations Division of the Office of the Vice Director of the Army Staff. Any questions or comments about these templates should be forwarded to the address on the front cover of this booklet.

The following pages contain a matrix each for Combat Arms, Combat Support, Combat Service Support, and Garrison units. Included on each are examples of the type of targeted information to focus on for this beginner's assessment. By applying your own organization's makeup to the appropriate template, a story begins to form about your unit or organization and what it's all about. From identification of customers to comparisons that a unit might make in order to find best in class or benchmarks for performance improvement; these are all critical areas that will form a template of your organization for more in-depth assessments in the future.





## Appendix B

## **Section B**

More In-Depth Assessments

Within The Army, there are a couple of institutions that offer APIC-focused courses. They are the Army Logistics Management College (ALMC) at Fort Lee, VA and the Laverne E. Weber Army National Guard Professional Education Center (PEC) at Little Rock, AR. You can locate more information about their training programs at their websites. The ALMC web address is: <a href="http://www.almc.army.mil">http://www.almc.army.mil</a>. The PEC web address is: <a href="http://pub.ngpec.org">http://pub.ngpec.org</a>.

Within the PEC Program of Instruction (POI) for the Army Performance Improvement Criteria and Organizational Assessment course, are templates designed for organizations to use in the next step of an organizational assessment. These templates contain many more elements of information and data than the matrices in Section A, but can be used as a tool to get a further detailed assessment. Although not included in this booklet, they are available online at the Leading Change website at <a href="http://www.hqda.army.mil/leadingchange/Quality/taqstrat.htm">http://www.hqda.army.mil/leadingchange/Quality/taqstrat.htm</a> Once on this page go to the bottom and look for link to Adobe Acrobat file.

Further, the National Institute of Standards and Technology (NIST), of the Department of Commerce, has another effective assessment tool that can be used for organizations in a phase 2 or 3 assessment. This assessment tool can be found on their website at <a href="http://www.quality.nist.gov/Getting\_Started.htm">http://www.quality.nist.gov/Getting\_Started.htm</a>. Additionally, they offer an "answer the questions" type of Step 1 available on-line that can lead to Action Planning for your organization. This e-Baldrige Organizational Profile can be found at <a href="http://www.quality.nist.gov/eBaldrige/Step\_One.htm">http://www.quality.nist.gov/eBaldrige/Step\_One.htm</a>. For most Army organizations, recommend clicking on the Business link rather than the Education or Healthcare link found under the E-Baldrige Organizational Profile title.

If your organization is still having some difficulty getting started, please contact our office. We may be able to make arrangements to take a trip to your organization to facilitate you through an assessment to help get you going.

To assist you in finding comparative information and benchmarking, there is a great service available to all Army organizations, free of charge. This service is known as The Benchmarking Exchange (TBE). Headquarters, Army has purchased an Army site license for this service, Army-wide. While not a panacea for all organizations, it is certainly a place to find helpful information from counterparts in other government agencies as well as private industry, worldwide. Signing up as an Army user will enable you to send and receive queries to other subscribers about particular business processes

as well as participate in surveys. It also serves as an enabler for professional relationship building. To become an Army user simply go the TBE website at <a href="http://www.benchnet.com/">http://www.benchnet.com/</a>. From there click on "Join Existing Site Plan". Click on US Army and then fill out the user information.

The most important thing an organization can do is GET STARTED!

## **NOTES**



# EXAMPLE OF AN INITIAL SELF ASSESSMENT COMBAT ARMS

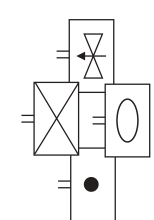
## **ASK YOURSELF**

- 1. What do you do?
- 2. Why do you do it? 3. Does it support the mission (METL)?

  - 4. Who do you do it for? 5. How well do you do it?
- 6. Can it be accomplished more efficiently by another source?7. Do you measure it?
- 8. How can you do it better?

Leaders determine metrics for quality and performance improvements (goals).

					,		
BENCHMARKS	Comparisons to other like units (BDE, Division, other services).			<b>→</b>			BLOCK
RESULTS METRICS	USR C-ratings, EXEVAL results, CTC "takehome" feedback, command inspection results			<b>-</b>	OIERS)		НЕГО АТТАСК
IN-PROCESS METRICS	Weapons qualifications, equipment readiness rates, CTT percentages, Soldier Readiness Program (SRP)	_		<b>→</b>	OMERS (SOLI		
INFO SYSTEMS	USR, periodic Readiness Reviews, Quarterly Training Briefs (QTB), training meetings, AAR process	_		<b>→</b>	CAN DEVELOP FOR INTERNAL CUSTOMERS (SOLDIERS)		
KEY PROCESSES	Leader development, trained and motivated soldiers, high equipment readiness standards	Combat Training Centers (CTC), Emergency Drills (EDRE), CPXs, CALFEXs, FTXs	Squad, platoon, company and battalion collective training.		/ELOP FOR IN		DEFEND
PRODUCTS & SERVICES	destroy or defeat an enemy to allow U.S. to impose will on the enemy and acheive decisive victory.	defeat enemy attack, develop conditions favorable for offensive operations.	STABILITY OPS - promote and protect U.S. national interests by peacetime developmental, cooperative and coercive actions in response to crisis.	SUPPORT OPS - assist civil authorities (foreign and domestic) to relieve suffering.	CAN DEV		ATTACK BY BYPASS FIRE
CUSTOMER REQUIREMENTS	Trained and ready units capable of conducting the full spectrum of military operations.				Quality of Life Fitness	Families	
CUSTOMERS	Division, Brigade or JTF Commander				BN Soldiers		DISRUPT





# **EXAMPLE OF AN INITIAL SELF ASSESSMENT COMBAT SUPPORT**

## **ASK YOURSELF**

- 1. What do you do?
- 2. Why do you do it?
- 3. Does it support the mission (METL)? 4. Who do you do it for? 5. How well do you do it?
- 6. Can it be accomplished more efficiently by another source?7. Do you measure it?
- 8. How can you do it better?

Leaders determine metrics for quality and performance improvements (goals).

I	Ξ
MP	

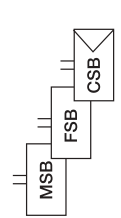
BENCHMARKS	Comparisons to other like units (BDE, division, other services)	Comparisons to other like units (BDE, division, other services)	Comparisons to other like units (BDE, division, other services) local or HN law enforcement agencies				
RESULTS METRICS	HPT kill rate, accuracy of Battle Damage and Assessment (BDA), timely dissemination of enemy situation	Uninterrupted secure and reliable communications support to customers	USR C-Ratings, EXEVAL results, CTC "takehome" feedback, CERTEX results, command inspection results		/ \		[
IN-PROCESS METRICS	TROJAN SPIRIT Decide, Detect, Deliver, ASAS ASAS ASSESS (D3A) process REMBASS AEPDS QUICKFIX	FES, SEN & RAU setup time, network interruption time, equipment readiness rates	ROE/ROI violations # citations issued # Security breaches # EPW escape attempts feedback, CERTEX# fratricide incidents inspection results		OMERS		L
INFO SYSTEMS	TROJAN SPIRIT ASAS REMBASS AEPDS QUICKFIX	Signal Support Networks, LAN and servers, SAMS-1/2	Blotter reports ASAS		<b>TERNAL CUST</b>		
KEY PROCESSES	Counter-Intelligence (CI), Prisoner-of-War Interrogation (PW), Long Range Surveillance (LRS), Analysis and Control (ACE)	Network connectivity, nodal location placement, COMSEC distribution	Regulation enforcement, civilian control, force protection, EPW handling, criminal investigations, IPB		CAN DEVELOP FOR INTERNAL CUSTOMERS		
PRODUCTS & SERVICES	Disrupt enemy C4I, degrade enemy fire support and air defense nets, conduct ground reconnaisance and surveillance, collect electronic intelligence	COMSEC repair, voice, data and automation spt, secure and non-secure communications, FM/HF/LOS/TACSAT/MSE capability	Provide MILITARY Manuever & Mobility POLICE SUPPORT Support (MMS), Area capable of Security (AS), Internment & supporting the full Resettlement (I/R), Law & spectrum of military Order (L&O), Police operations. (PIO)				
CUSTOMER REQUIREMENTS	Provide MILITARY INTELLIGENCE SUPPORT capable of supporting the full spectrum of military operations.	Provide SIGNAL SUPPORT capable of supporting the full spectrum of military operations.	Provide MILITARY POLICE SUPPORT capable of supporting the full spectrum of military operations.	Quality of Life	Fitness	Families	[
CUSTOMERS	Division, Brigade or JTF Commander			BN Soldiers			







# **EXAMPLE OF AN INITIAL SELF ASSESSMENT** COMBAT SERVICE SUPPORT

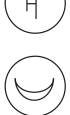


## **ASK YOURSELF**

- 1. What do you do?
  2. Why do you do it?
  3. Does it support the mission (METL)?
  4. Who do you do it for?
  5. How well do you do it?
  6. Can it be accomplished more efficiently by another source?
  7. Do you measure it?
  8. How can you do it better?

Leaders determine metrics for quality and performance improvements (goals).

BENCHMARKS	DA Goals CASCOM Goals DISCOM Goals Goals & comparisons to other like units	DA Goals CASCOM Goals DISCOM Goals Goals & comparisons to other like units	USAMEDCOM Goals Surgeon General Goals			
RESULTS METRICS	Order to ship time, receipt processing time, denial rates, 100% inventory/location accuracy, etc	USR Readiness Rates, equipment availability, mean time between failure, Repair Cycle Time, Accident Rates	USR Readiness Rates, Accident Rates; Soldier Readiness Program (SRP), CIP Results			
IN-PROCESS METRICS	10% inventory/location accuracy, Customer Wait Time, Demand Analysis, environmental accidents, PM checks	Shop backlog, Delinquent Services, Pacing Item deadline rates, PLL/ASL/Shop Stock zero balances	DNBI USR Readiness Rates, Equipment readiness rates Accident Rates Readiness Program (SRP), CIP Results		CAN DEVELOP FOR INTERNAL CUSTOMERS	
INFO SYSTEMS	SARSS-1 SARSS-2 ULLS SAASMOD-ATP EXEVALS	SAMS-1 SAMS-2 ULLS	TAMMIS		FOR INTERNA	
KEY PROCESSES	Receive Store Protect Issue Retrograde	Repair and return to user, repair and return to SSA (RX program), Conduct PM Services, Recover equipment	Patient hold Patient treatment Patient evacuation		CAN DEVELOR	
PRODUCTS & SERVICES	Class I and Water-General Supplies-Fuel-Engineer Materiel-Ammunition-Class VII-and Repair Parts	Organizational Maintenance Repair and Direct Support Maintenance return to user, (Armt, Missile, Automotive, repair and return Electronic) (RX program), (RX program), Conduct PM Services, Reco	Combat Health Support and TMC Support			
CUSTOMER REQUIREMENTS	Supply Support	Maintenance Support	Medical Support	Force Protection	Quality of Life	Fit
CUSTOMERS	Brigade Combat Team (BCT)			BN Soldiers		



























# **EXAMPLE OF AN INITIAL SELF ASSESSMENT** GARRISON COMMAND

## **ASK YOURSELF**

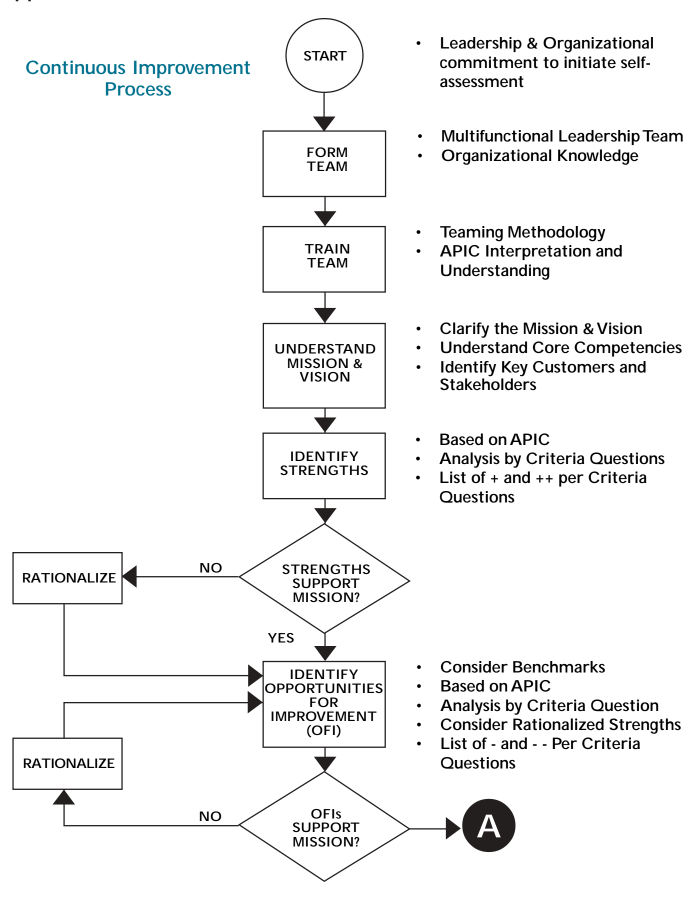
- What do you do?
   Why do you do it?
   Does it support the mission (METL)?
   Who do you do it for?
   How well do you do it?
   Can it be accomplished more efficiently by another source?
   Do you measure it?
   How can you do it better?

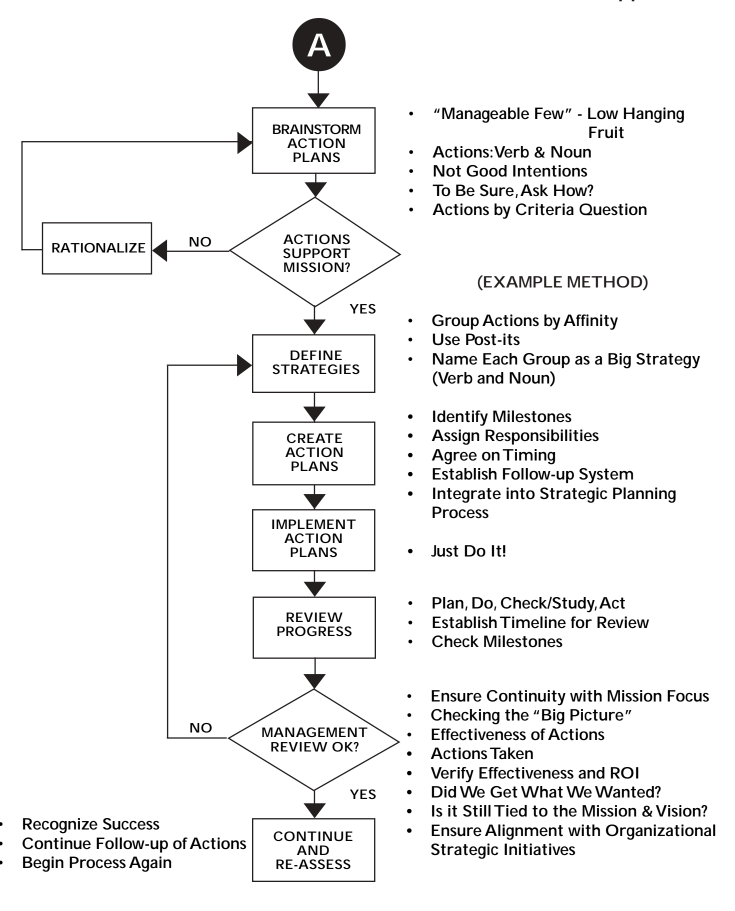
Leaders determine metrics for quality and performance improvements (goals).

BENCHMARKS	Other installations	Community service companies (power, water, telephone, sewer) other installations	Corps of Engineers State DOT HUD	Army Environmental Center, EPA, OSHA, other installations
RESULTS METRICS	High tenant USRs T-rating, enviromental compliance, Installation Status Report (ISR) Rating	High tenant USRs rating, TMP readiness rates, uninterupted utility service, Installation Status Report (ISR) rating	High installation readiness, maximized housing utilization rates	Increased mission readiness, ensured HAZMAT service ability, high product distribution ISO operational requirements
IN-PROCESS METRICS	Range utilization, range readiness, environmental mitigation	Shop backlog, delinquent services, deadline rates, PLL/ASL/Shop Stock zero balances, HHG delivery rates, service call cycle time	Complaints, service order response time	Noise monitoring and complaints, spill response time, HAZMAT storage compliance and stockage levels
INFO SYSTEMS	Range conference, Quarterly Training Briefs	SARSS-2AC SAMS-2 TCACCIS JOPES Customer surveys, Soldier retention rates (morale)	Installation Status Report (ISR), customer surveys, master plans, housing utilization database	Environmental assessments, environmental monitoring systems
KEY PROCESSES	Range scheduling, Range maintenance procedures, TASC equipment use rates	Repair return, receive store and issue, maintain network connectivity, shipping and receiving	Contract management, housing utilization forecasting and scheduling, post upkeep	Hazardous waste Environmen operations, environmental environmental monitoring and waste restoration, air program
PRODUCTS & SERVICES	<b>TRAINING SPT.</b> Range SPT TASC	SERVICES- Information Tech SPT Transportation SPT Supply SPT Maintenance SPT Utilities MWR	FACILITIES- Facilities maintenance New construction Roads and grounds Installation housing	ENVIRONMENT- Compliance Conservation Pollution prevention
CUSTOMER REQUIREMENTS	Available ranges and training aids proper working condition	On-time service adequately provided, affordable to units and individuals	Safe facilities, configured for intended use	Compliance with applicable laws
CUSTOMERS	SOLDIERS	SOLDIERS FAMILIES RETIREES VETERANS	SOLDIERS FAMILIES	COMMUNITY SOLDIERS FAMILIES



## Appendix B







Appendix B

THIS PAGE INTENTIONALLY LEFT BLANK



## Appendix C - APIC Examples

Strategic Management and Innovations Division (SMID) would like to thank the following organizations for generously providing examples of responses to the criteria that those organizations submitted in previous applications:

10<sup>th</sup> Area Support Group (ASG) 417<sup>th</sup> Base Support Battalion (BSB) Fort McCoy Ohio National Guard Rock Island Arsenal

Please note that these examples are provided to demonstrate a technique for assessment and responding to the criteria. The examples do not represent a 100% score.

## **Appendix C Contents**

Category	Pages	Excerpted from
1	C-1 - C-4	Fort McCoy
2	C-5 - C-3	Ohio National Guard
3	C-14 - C-9	417 <sup>th</sup> BSB
4	C-20 - C-23	10 <sup>th</sup> ASG
5	C-24 - C-29	Fort McCoy
6	C-30 - C-34	Minnesota ARNG
7	C-35 - C-49	Minnesota ARNG

## **NOTES**

## **Excerpts provided by Fort McCoy**

## 1.0 LEADERSHIP

1.1 Organizational Leadership1.1a Senior Leadership Direction1.1a(1) Setting, Communicating, and DeployingValues and Expectations

Fort McCoy's senior leaders use a strategic planning process (Figure 2.1.1) to set organizational values, performance expectations and to focus the organization's efforts on balancing value for customers and other stakeholders. Using the Process Improvement Model (Figure *i*), senior leaders conduct a triennial organizational SWOT analysis (Figure 2.1.4). Within this process, senior leaders revalidate key stakeholders (Figure 1.1.1), consider current and future interests of stakeholders, identify core competencies, and redefine key planning assumptions. As a result of this strategic planning process, senior leaders establish the organizations' mission statement, vision, values, strategic goals, and system strategies.

## Key Stakeholders

- Adjoining Land Owners
- Area Communities
- Assigned Military Personnel
- Civilian Work Force
- Direct Reporting Commands
- Direct Reporting Installations
- Family Members and Dependents
- Federal Regulatory Agencies
- Fifth United States Army
- First United States Army
- Local Labor Organization
- Media Organizations
- Medical Providers
- Office of the Chief, Army Reserve
- Off-Post Customers
- Other Governmental Agencies
- Regional Support Commands
- Retirees
- Special Status Organizations
- Soldiers
- State Adjutants General
- State Regulatory Agencies
- Tenant Organizations
- U.S. Army Forces Command
- U.S. Army Reserve Command
- USAR Military Technicians
- Combatant Commanders

Figure 1.1.1



Senior leaders set direction invoking the Functional Operating Plan and seek future opportunities through use of the strategic planning process and Fort McCoy's Strategic Business Plan (SBP), which is the primary reference document for all shortand long-term planning. Based on these two models, senior leadership sanctioned the quality management structure (Figure *ii*) to identify and assess potential new customer markets. As a direct result of an SBP initiative and the Strategic Goal, "Pursue new mission opportunities consistent with our vision" (Figure 2.1.2, pg. 8), the Management Services (MS) Quality Management Board (QMB) developed, and the Executive Steering Committee (ESC) approved, an enterprise-level process for acquiring new missions and customers, and assessing missions for continuation (Item 3.1a(1) and Figure 3.1.1).

At Fort McCoy, the ESC functions as a corporate board of directors for the organization. The ESC is responsible for strategic business planning and for coordinating those activities involving Army Communities of Excellence (ACOE), the Army Performance Improvement Criteria (APIC) and Total Army Quality (TAQ). Figure 1.1.2 below depicts the ESC membership and its charter.

## **Executive Steering Committee**

Commander, Chair Deputy Commander Command Sergeant Major Chief of Staff Garrison Directors President, AFGE Local 1882

## Charter

Strategic Business Planning
Quality Improvement Through APIC
Implementation
Acquiring New Customer Markets
Resolving Cross-Functional Support Issues
Organization Restructuring Initiatives
Executive Hiring Actions

## Figure 1.1.2

Additional senior leader empowerment and innovation practices:

 Receiving and responding to feedback from QMBs, QMGs, PATs and individuals The ESC follows a locally developed Strategic Planning Cycle, as outlined at Figure 2.1.3. This timeline can be adjusted in response to internal and/or external events significantly impacting ongoing strategic initiatives. Special meetings are scheduled during this cycle to address issues of concern to the senior leaders.

In addition, senior leaders seek future opportunities through:

- Using the Fort McCoy marketing strategy with special emphasis on the training support mission
- Publishing information on the public Web site
- Distributing marketing videos
- Participating in high-profile conferences attended by major customers, stakeholders, and/or competitors
- Assessing doctrinal or legislative changes to determine impact on current operations and identify possibilities for new markets, customers and products

Senior leaders routinely communicate, deploy, and reinforce organizational values, performance expectations, and the need to focus on creating and balancing value for customers through contacts with various stakeholders in the following ways:

- Publication and widespread distribution of the SBP in hardcopy and electronic versions
- New Employee Orientation at directorate- and business-area level
- Routine reinforcement through the Quality Management Structure (Figure *ii*)
- Publication and distribution of meeting minutes, policies, and performance measures on the Fort McCoy Corporate Network (FMCN)
- Weekly staff meetings at the Enterprise, Business, and Operational levels
- Triad newspaper (distributed throughout the installation, key stakeholders on and off the installation, and State and Federal elected officials, as well as the public Web site and FMCN)
- Fort McCoy TV6 command access channel
- Annual Commander's work force briefing and other Command briefings
- Reinforcement of TAQ philosophy
- APIC training
- Total Army Performance Evaluation System (TAPES) (Item 5.1a(3)) ensures senior leadership has ratable objectives related to the Functional Operating Plan Continuous reinforcement of values and expectations occurs through the Quality Management Structure and the traditional hierarchy (Figures *ii & iii*). Each employee receives a copy of the SBP and a copy of the Mission, Vision, and Values. Through the application of new technology, the FMCN affords employees an opportunity to remain current on issues affecting the strategic direction and health of the organization. For employees whose jobs do not require routine computer usage, common-use computers are located strategically within directorates for ease of access to information.



## 1.1a(2) Establishing and Reinforcing Innovation and Empowerment

Senior leaders create an environment for empowerment, innovation, organizational agility, and organizational and employee learning in a variety of ways. Through participation on Quality Management Boards, Quality Management Groups (QMGs), Process Action Teams (PATs), and assignments to special projects such as the Centurion Team, individuals become involved in the organization's quality-and process-improvement initiatives. Participation provides opportunities for each employee to learn, participate and contribute to the organization's growth. Additional senior leader empowerment and innovation practices:

- Receiving and responding to feedback from QMBs, QMGs, PATs and individuals
- Adopting and implementing continuous processimprovement recommendations
- Acknowledging accomplishments
- Recognizing individual and team participation publicly
- Embracing open communication
- Offering training and education opportunities to employees deploys encouragement and support of learning
- Encouraging decision-making at the lowest level feasible and providing participation opportunities for sharing ideas and information reinforces empowerment

Organizational learning occurs throughout the entire management process based on feedback from after-action reports, performance reviews and analyses, listening and learning from customer feedback, and through the strategic planning process.

## 1.2 Organization Responsibility & Citizenship 1.2a Responsibilities to the Public 1.2a(1) Addressing Impacts of Services on Society

A strategic approach is employed to address current and potential societal impacts of Fort McCoy's products, services, and operations. This approach is used during the strategic planning process (Figure 2.1.1), where societal factors determining planning assumptions are considered. Potential societal impacts are assessed and strategies are developed to minimize risks and promote positive community relations. As plans are implemented, the impact of activities is monitored through the Public Affairs Program (Figure 1.2.1). The Public Affairs Office (PAO) designs and conducts activities that promote a better understanding of Fort McCoy and the United States Army to stakeholders. The PAO provides senior leadership continuous feedback regarding public concerns and community opinions, and invites appropriate follow-up actions,

as necessary. Program activities are reviewed annually to ensure all program events support the SBP.

Continual assessment of the societal impacts of products, services, and operations occurs through the traditional organization as well as various cross-functional bodies. These cross-functional bodies include: AFGE Local 1882, QMBs, QMGs, PATs, ESC, functional areas, Army's Management Control Program assessments (MCP), and through relationships developed with local communities.

The following examples are results of Fort McCoy's commitment to minimizing potential public concerns related to products, services, and operations:

- Exchanging successful and innovative business practices with neighbors to improve the working and living environment both on and off Fort McCoy, which include:
  - Monroe County Exotic Plants Committee
  - Wisconsin Pollution Prevention Alliance
  - Partnering with Wisconsin Department of Natural Resources and University of Wisconsin-Madison to develop innovative clean-up methods for contaminated sites;
- Considering the impact of planned training activities upon the public and responding proactively when area citizens identify issues;
- Signing a Memorandum of Understanding (MOU) with the Ho Chunk Nation concerning land use;
- Encouraging organizational partnerships and volunteerism to local community institutions;
- Managing the endangered species Karner Blue Butterfly; and
- Actively working with local communities to manage land use bordering Fort McCoy.

Application of Public Law 97-255, the MCP, provides a systematic approach to ensure checks, balances, and controls are in place for regulatory and legal requirements and for risks associated with products, services, and operations. The link for the MCP Standing Operating Procedure resides on the FMCN and provides information on the program including links to Assistant Secretary of the Army Financial Management and Comptrollers sites, links to checklist inventory, guidance for Management Control Administrators (MCAs), training items, and lists of points of contacts.

This program is administered by MCAs through the implementation of four basic steps to MCP:

- Develop a five-year plan
- Conduct and document evaluations
- Identify and report material weaknesses
- Prepare and submit the Annual Statement of Assurance



Each organization conducts an annual MCP review to ensure that:

- Assets are safeguarded against waste, loss, unauthorized use, or misappropriation;
- Obligations and costs comply with applicable law;
- Revenues/expenditures are properly recorded and accounted for:
- Programs and administrative functions are effectively and efficiently carried out;
- MCP responsibilities are included in all managers' performance standards;
- A reporting process exists for senior level corrections; and
- Approaches are developed and deployed to correct weaknesses.

## 1.2a(2) Anticipating Public Concerns

Public concerns with current and future products, services, and operations are anticipated through the SWOT analysis (Figure 2.1.4). Fort McCoy is accessible through participation in a variety of listening and learning forums identified in Figure 1.2.1, and through the strategic goals (Item 2.1b).

Fort McCoy is among a handful of DoD installations to sign an MOU with a Native American Nation concerning the safeguarding of cultural resources in compliance with the Presidential Memorandum of 1994. This memorandum directs the formal establishment of a relationship between federal agencies and those federally recognized Native American tribes who have established cultural affiliation with the lands managed by that federal agency.

The Noise Complaint Committee meets quarterly to review complaints and consider avenues to address concerns impacting surrounding communities (Figure 7.4.28). Also reviewed annually is the Installation Compatibility Use Study, which addresses environmental noise impacts on local communities. Media outlets are used to inform surrounding communities' residents about traffic congestion and other training practices found to be a concern in the past.

## 1.2a(3) Ensuring Ethical Business Practices

Ethical business practices in all stakeholder transactions and interactions are ensured in a variety of ways. Training is provided to the work force to promote ethical business practices. Some of the ways we promote ethical business practices include:

- Annual legal and ethical training for managers and others whose jobs dictate;
- Financial disclosure requirements;
- Automation-related security briefings;
- Environmental compliance training;
- Mandatory Prevention of Sexual Harassment training; and

International Merchant Purchase Authorization Card training.

In addition to training, independent reviews are conducted for issues related to contracting, finance, and law using Inspector General and Internal Review audits and MCP checklists. Managers employ intervention techniques to reduce risk and to deter and correct questionable situations. Individual performance standards and evaluations include statements concerning Fort McCoy's values.

## 1.2b Support of Key Communities

Due to geographic proximity, the cities of Sparta and Tomah are considered key communities. Fort McCoy draws the majority of its work force from these communities. The majority of military family housing is located in Tomah and most military dependents attend either Sparta or Tomah schools. The annual Economic Resource Impact Statement is used to determine areas of emphasis for public affairs and community involvement.

Sponsorship of many activities available to the public and the active participation in community activities demonstrate support of these key communities. Some examples include:

- Job shadowing and donation of used computer equipment to local schools;
- Access to Fort McCoy public events such as hunting and fishing, and a variety of festivities including: Earth Day, Snowfest, Army Soldier Show, the Summer Concert, and the annual Open House;
- Use of the Fire Department smoke house mobile model at community events;
- Improvements in local forests and parks (as part of landuse agreements with State of Wisconsin, Monroe and Jackson Counties);
- Enhancing employee capability to participate in community activities through use of flexible work schedule and family friendly leave policy; and
- Beginning a successful partnership with the Tomah and Sparta Area Boys and Girls Clubs of America, Inc. by providing Fort McCoy Middle School and Teen Programming during the summer of 2001.

Fort McCoy also maintains a close relationship with the Wisconsin Army and Air National Guard. Fort McCoy's Deputy Commanding Officer typically is a Wisconsin Army National Guard officer on Active Guard/Reserve tour assigned to the installation to enhance this relationship. The Wisconsin Air National Guard facility, Volk Field, located approximately 20 miles to the east, is Fort McCoy's designated Aerial Port of Embarkation.



## **Excerpts provided by Ohio National Guard**

## 2.0 STRATEGIC PLANNING

## **2.1** Strategy Development

## 2.1a Strategy Development Process

The OHARNG developed and deployed five iterations of strategic plans since in 1988. We built our plans using a collaborative team approach. Iterations of the plan evolved from a series of "just-in-time" training sessions, strategy meetings and off-site senior leader workshops. Our goal is to systematically refine overall productivity and customer support

which the team developed during a 24 month period in 1999-2000.

## 2.1a(1) Overall strategic planning process

Figure 2.1 depicts the Strategic Planning Process model adopted by Team Buckeye XXI.

We use a version of the *PLAN-DO-CHECK-ACT* (PDCA) continuous improvement and design process as the foundation for strategy development and process management. This framework encourages consistent and frequent plan review like we do regularly as described in step 6. Our planning process

## **OHARNG Strategic Planning Process**

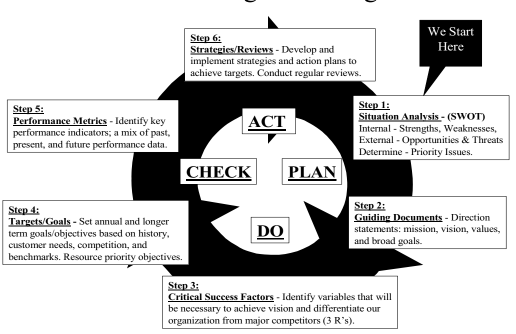


Fig.2.1 Strategic Planning Process Model

by improving work-flow processes, prioritizing objectives and managing our resources. We publish our plans as living documents, comprehensive in content and flexible in nature. The final plan serves as our *road map to the future*. It is our *compass* for direction, sound decision-making, efficient allocation of scarce resources and effective operations.

Team Buckeye XXI (planning arm of the Army Executive Council) completed *Strategic Plan 2003 and Beyond* (SP 2003) in May 2002 as an update and revision to SP 2001

facilitates logical steps so our executive leadership team can easily see: where we are, where we want to be, how we will get there, who must do what and how we are progressing.

SP 2003 is simple, yet comprehensive in nature and integrates the broad perspective of OHARNG senior leaders and first-line employees. Our continuous process provides us with the flexibility to adjust as necessary to meet changing requirements.

Our plan aligns with NGB strategic goals and objectives highlighted in *Army National Guard Vision 2010* and *Army/Guard After Next* vision papers.



We ensure our plan evolves by:

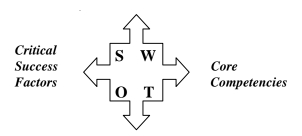
- Frequently and methodically cycling through our planning process;
- □ Benchmarking strategic plans from other states, businesses, military & government organizations;
- ☐ Studying and implementing contemporary team-based strategic planning methodology; and
- Extensively training our executives and other leaders in strategic planning (National Guard Professional Education Center (PEC), American Management Association, etc.)

Team Buckeye XXI (Fig 1.1) meets twice each year to review and update the goals, objectives and action plans that drive strategy development.

PLAN: Step #1 (Analyze): With our values, mission and vision in mind, the Strengths-Weaknesses-Opportunities-Threats (SWOT) analysis begins. Results of this analysis serve to objectively identify the internal state (strengths and weaknesses) and the external state (opportunities and threats) of our organization.

Key considerations in the SWOT analysis include organizational environment factors of: social trends and demographics; technology; economy; citizenship; government/legislative actions and trends; markets, customers, competitive conditions and factors of production.

A handful of strategic priority issues are derived from the analysis/assessment; then, turned into critical objectives and programs that are targeted for appropriate funding to ensure future success.



**Priority Issues** 

Fig 2.2 SWOT Analysis

PLAN: Step #2 (Guiding Documents): Once the SWOT analysis is complete, we review and refine (through extensive dialogue at regularly scheduled strategic planning meetings of the AEC and Team Buckeye XXI) our guiding documents (values, mission, vision) and update our broad goals to ensure

alignment, consistency and continuity - synchronization - of all key customer requirements.

<u>DO - Step #3 (Critical Success Factors):</u> The situation analysis and revised guiding documents are the basis for leaders to clearly identify the critical success factors (CSF) that focus OHARNG operations, optimize our organizational core competencies and allocate resources to priority issues. CSFs are our anchors for *constancy of purpose* (Deming).

Our strategy development is then centered on key priorities, **CSFs** and core competencies. The priority issues produce a slate of short and long-range goals and objectives that are further segmented into progressive annual milestones and longer term planning time horizons. (Fig. 2.3)

<u>DO - Step #4 (Set Goals)</u>: Since the final strategic plan guides direction, opportunity, customers and business for our organization into the future; commanders and other key leaders receive clear goals and priorities. Intermediate objectives are discussed and re-prioritized at semi-annual commanders' calls. (Fig. 2.3)

<u>CHECK - Step #5 (Develop Metrics)</u>: We select performance metrics (KPI, MOE, etc.) based on the satisfaction expectations of all stakeholders. (Fig.1.2, Fig.1.4)

ACT - Step #6 ACT (Implement/Review/Adjust): Publish (deploy) strategy and launch action plans. Commit to periodic in-progress and after-action reviews of strategy and its components: goals, objectives, action plans, budget execution, results. Adjust as required.

Action plans and business plans developed by directors (process owners) assign responsibility and accountability to specific managers (who) to accomplish the tasks/action (what) by a specific date (when).

Results are then tied to performance evaluations. (Offier Evaluation Reports, NCO Evaluation Reports, etc)

2.1a(2) How we address key factors (Critical Success Factors), gather/analyze data in developing strategy

The CSFs in our Strategic Planning Model consider:

<u>Customer requirements/markets</u> - We identify and segment our external customer base by Federal, State and Community missions (Figs P.1, 3.1, 3.2). Each staff director further clarifies customers and markets within their areas of responsibility. We consider existing and future capabilities in relation to customer requirements and projections when gathering trend data for all



factors. Surveying customer (Figs 3.1) is one method used to obtain satisfaction information, market expectations and new opportunities.

<u>Competition/mission environment</u> – We benchmark other similar state Army National Guard entities to compare performance results. NGB State Performance Indicator Ranking System (SPIRS) metrics serve as the primary competitive data source. We evaluate new information, changes in competitive capacity, new services, new competitors, financial challenges and emerging missions for establishing priorities.

Technological and other key changes - We use commercial (off the shelf) information technology equipment and systems to support our goals and objectives and to assess KPIs related to CSFs. A comprehensive review of technological advances and determining how new products can be implemented into our overall systems capability is an ongoing process conducted by all directors for their functional areas.

We leveraged technology to streamline our processes and bring unprecedented efficiency to our operations, which have allowed us to meet our objectives ahead of schedule. Examples of these programs are: Unit Personnel System (UPS), Medical Protection System (MEDPROS), Personnel Electronic Records Management System (PERMS) and Integrated Material Automated Program (IMAP).

<u>Human Resources</u> - To maximize employee well-being and job satisfaction, the Deputy Chief of Staff for Personnel (DCSPER) and the Human Resources Officer (HRO), led a review of human resource capabilities and constraints during the planning process.

Such a review of *resources* (traditional soldiers and full-time support personnel) ensures that the right person is in the right job and requirements are met based on mission and customer expectations. This helps us provide the most productive work environment and employee support climate possible. It further helps us to remain aligned with our CSFs and customers within our capabilities.

<u>Suppliers/Partners</u> – We rely heavily on suppliers, distributors and other business partners for success. Equipment and materials are continually monitored to ensure optimum equipment *readiness*, modernization and force *relevance*. We strive for the best quality results at the least cost with minimal overhead. (Fig 7.2.e-g)

By partnering with the National Automotive Parts Association's (NAPA) national office, our maintenance leaders negotiated through the Defense Supply Center Columbus and the Defense Logistics Agency (DLA) for repair parts at 20-50% off list

price. Each maintenance activity then leveraged the partnership with a local NAPA store to receive the lowest possible prices.

Financial, Societal Conditions; Potential Risks A clear understanding of these resources and related risks is essential to our strategy as the capability to reach our goals and objectives is obviously based on available funding and other support. We continually monitor financial *resources* and allocate funds based on priority according to our strategic goals and objectives. Our leadership committees (such as PBAC) and Quality Improvement Boards (QIB) (Fig. 1.3) monitor risks and provide data for strategic planning.

## 2.1b Strategic Objectives

The Strategic Plan identifies three critical success factors (CSF), five primary goals and sixteen objectives to guide us into the future (Fig 2.3). Our objectives are specific, measurable, attainable, realistic and time based (SMART). Short and long-range objectives define what is to be accomplished and our first steps in appropriately distributing resources and workloads.

## 2.1b(1) Key strategic objectives and timetables

Figures 2.3 and 2.4 depict organizational goals, key objectives, strategies and timetable/target dates related to CSFs.

## 2.1b(2) How our strategic objectives and timetable address challenges identified in response to P2

We develop our strategic objectives with the knowledge and certainty that we will encounter significant risks and challenges. Figure P.7 displays these challenges that mirror our corporate objectives.

Team Buckeye XXI regularly monitors progress on goals and objectives and determines adjustments to courses of action to stay on track.

We are positioned to meet the challenges and capitalize on opportunities that future scenarios may dictate. Our units meet or exceed our customer requirements and are *Ready, Resourced* and *Relevant*.

## 2.2 Strategy Deployment2.2a Action Plan Development and Deployment

The strategic planning process cascades from the senior leadership to the director level where the planning process is institutionalized. Directors (KPOs) develop and deploy



operational business plans that directly align with and support strategic action plans developed by Team Buckeye XXI as a part of the updated strategic plan (SP 2003).

These integrated action plans and business plans guide the director and staff in achieving performance goals, and in evaluating costs, risks and the likelihood for success, while

managing work systems and other resources. Business plans at this level contribute to the success of the strategy because they align directly with current corporate thinking and further deploy the strategy to soldiers and employees.

Critical Success Factor	Key Goals	Key Objectives	Strategy	2003	2004	2005	2006	2007	2008
	(#1) Provide ready units for Federal, State and Community missions	(#1 & #2) All units achieve C3 or higher USR rating (STO/LTO) (Figure 7.1.b)	Analyze	X	X	X	X	X	X
		(#3) All designated units meet civil disturbance unit readiness requirements (STO)	Maintain	X	X				
Readiness		(#4) All units meet mobilization requirements IAW RCUCH (LTO)	Maintain	X	X	X	X	X	X
	(#2) Recruit and retain to meet force structure allowance	(#5) Achieve an end strength of 11,200 by 30 September 2004 (STO) (Figure 7.1.g)	Grow	X	X				
		(#6) Achieve an end strength of 120% of Force Structure Allowance by 30 September 2008 (LTO) (Figure 7.1.g)	Grow	X	X	X	X	X	X
		(#7) Update the long range construction plan annually (STO) (Figures 7.2.h and 7.2.i)	Analyze Grow	X	X				
		(#8) Achieve and maintain AGR and technician strength of at least 99% of annual employment authorizations (STO) (Figure 7.3.q)	Grow	X	X				
	(#3) Effectively Manage Resources	(#9) Achieve full time personnel end strength in all units/functional areas of at least 55% of requirements by 30 Sep 06 (LTO) (Figure 7.3.p)	Grow	X	X	X	X		
Resources		(#10) Maintain a 95% Information Technology System operational rate (STO) (Figure 7.4.g)	Maintain	X	X				
		(#11) Prioritize and manage funding annually to support requirements, while attaining 99% funds execution (STO) (Figures 7.2.a, b, c, d)	Maintain (adequate budget levels)	X	X				
		(#12 & #13) Obtain, distribute and maintain equipment to optimize unit readiness, modernization and force relevance (STO/LTO)	Maintain	X	X X	X	X	X	X
		(Figures 7.4.c and 7.4.d)							
	(#4) Force structure that is Missioned	(#14) 100% Missioning of AA entities (STO) (Figure 7.1.c)	Optimize unit missioning	X	X				
Relevancy	(#5) Favorably influence centers power	(#15) Generate federal and state legislative support for OHARNG programs (STO)	Optimize (support)	X	X				
		(#16) Annually update the Public Affairs communications plan (STO)	Improve communication	X	X				

Fig 2.3 Key Goals, Objectives, Strategies, & Timetables (STO = Short-term objective, LTO = Long-term objective)



Critical Success Factor	Key Strategic Objective	Action Plan	Strategy	Measurement	2004 Goals	2006 Goals	2008 Goals
	#1,#2 - All units achieve C3 or higher on USR	Develop readiness improvement plans	Monitor the plans	100% of units C3 or better	100% C3 or better	100% C3 or better	100% C3 or better
Readiness	#3 –Designated units meet civil disturbance unit readiness reqmts	Develop execution training plan	Monitor the plan	100% trained each year IAW AGOR 350-1	100% CD trained	100% CD trained	100% CD trained
	#4 - All units meet mobilization requirements IAW, RCUCH	Publish and distribute REMOBE plan/fund	Monitor the plan/generate funding	100% units meet mobilization requirements	100% mobiliza- tion ready	100% mobiliza- tion ready	100% mobiliza- tion ready
	#5 - Achieve end strength of 11,200 by 30 SEP 04	Review and update strength campaign plan	Develop strong partnerships with Ohio education system	Meet/exceed assigned strength goal	11,200	11, 400	12,275
	#6 - Achieve end strength of 120% FSA, by 30 Sep 08	Develop annual marketing strategy	Shape Incentives, Develop strong partnerships with Ohio education	Meet/exceed assigned strength goal	12,275	120% FSA	120% FSA
	#7 – Update long range construc- tion plan annually	Determine force structure reqs	Grow/Identify and generate funding sources	ISR data	Construct 2 new centers	Construct 4 new centers	Construct 4 new centers
	#8 - Achieve and maintain AGR/ Tech strength of at least 99% of annual authorizations	Identify allocation model, Identify vacancies/pro -jected losses	Monitor Monthly HR Strength Reports	HR Strength Reports - 99% annual authorizations (AA)	99% AA	Ongoing	Ongoing
Resources	#9 – Achieve full-time personnel end strength require- ments	Establish full time manning allocation for stability	Identify competencies, train critical skills, Review HR results	55% of requirements	55% of require- ments	55% of require- ments	Ongoing
	#10 – Maintain a 95% Information Technology System operational rate	Update PC stationing plan Replace 20% systems annually	Monitor monthly IT Status Report/Maintain /Track/Adjust as required	95% OR for servers, PC's, notebooks, switches, routers, circuits	95% OR	95% OR	95% OR
	#11 – Prioritize/ manage funding to support requirements at 99% execution	Monthly PBAC meetings Prioritize un- financed reqs	Maintain adequate budget levels	99% budget execution	99% budget execution	99% budget execution	99% budget execution

Fig 2.3 Key Goals, Objectives, Strategies & Timetable (STO = Short-term objective, LTO = Long-term Objective)



Critical Success Factor	Key Strategic Objective	Action Plan	Strategy	Measurement	2004 Goals	2006 Goais	2008 Goals
	#14 - 100% missioning of AA entities	Identify organizations not missioned	Prioritize for missioning Optimize missioning	100% of AA entities missioned	100% missioned	100% missioned	100% missioned
Relevance	#15 - Generate federal and state legislative support for OHARNG programs	Publish Adjutant General Annual Report/ Conduct COI visits	Optimize visits, contacts and support	16 contacts	16 contacts	16 contacts	16 contacts
	#16 – Annually update the Public Affairs communications plan	Draft plan, Identify centers of influence, and priority issues	Benchmark other state guard plans	Completed/ implemented plan	Annual revision	Annual revision	Annual revision

Figure 2.4 Key Objectives, Action Plans, Strategies, Performance Indicators and Stretch Goals

_Communication Medium	Strategic Plan	Vision	Mission	Values	Key Strategic Goals/Objectives	Action Plans	Metrics/KPIs
TAGNET - Network	X	X	X	X	X		X
Staff director - Business Plans	X	X	X	X	X	X	X
Electronic mail	X	X	X	X	X	X	X
Quarterly AEC meetings	X	X	X	X	X	X	X
Buckeye XXI meetings	X	X	X	X	X	X	X
Weekly COS meetings	X	X	X	X	X	X	X
Weekly directorate meetings	X	X	X	X	X	x	x
Semi annual CDRs call	X	X	X	X	X	X	X
Admin Off/Readiness NCO meetings	X	X	X	X	X	X	X
Quarterly - Readiness/ Force Structure QIBs	X	X	X	X	X	X	X
Handouts	X	X	X	X	X	X	X
Booklet mailings	X	X	X	X	X	X	
New employee orientations	X	X	X	X	X	X	
Quality course curriculum	X	X	X	X	X		
Full time staff briefs	X	X	X	X	X		

Figure 2.5 Communication Mediums

## 2.2a(1) How we develop, communicate, and deploy action plans to achieve our key strategic objectives

Team Buckeye XXI key process owners (directors):

- 1) <u>develop detailed action plans</u> by using *top down-bottom up* internal and external (including customers) input to create strategic level action plans and functional area business plans as the basis for executing our strategic goals and objectives and to optimize resources.
- **2)** <u>delegate</u> programs, projects and tasks to action officers for accomplishment and
- **3)** <u>set realistic time lines for completion</u>. Action plans originate from and link to the critical success factors (CSF), key processes (KP), key support processes, (KSP) key performance indicators (KPI) and timelines identified during our planning process. CSFs reflect requirements of all customer groups and stakeholders. (Fig. P.6)

The business plans further clarify directorate-specific mission, goals, (strategically aligned) local objectives and detailed actions for the director, branch chief, office staff and end user to accomplish within allotted time frames.

Figure 2.5 depicts various mediums we use to effectively communicate our strategic plan, vision, mission, values, goals, objectives, action plans and performance measures throughout the organization.



## <u>2.2a(2)</u> Our key short and longer term action plans.

See Figure 2.4.

## 2.2a(3) Our key human resource plans

Our human resource plans align with and support our strategic objectives and action plans (Fig 2.3). Our primary human resource challenge is to identify the technical, managerial and administrative training required by our employees to satisfy our

customer needs. Our human resource management system integrates with our overall planning process and considers the broad goals of employee development, work design, recruitment and safety as well as compensation and other elements. (Fig. 2.6)

Human resource challenges include: improving retention, computer literacy, supervisor development, enhancing benefits packages, workforce diversity and team/individual recognition systems.

Goal	Element	Strategies	Measure	Results
	Union partnerships	Leverage team/collaborative approach	# Grievances	P.1.a(3)
Work Design	Authorization	Grow/Fill	99% fill within 90 days of new authorization	Fig 6.3
	New Employee Orientation Communicate Vision, Mission Val In-process new employees		%Employee Satisfaction	7.3
	Recognition/ Reward system	Improve Incentives	# Awards	7.3.1
Employee	Full-time supervisor development	Increase competencies/train critical skills	# Completed	Fig. 5.5, 7.3.e
Development	Technology based training	Increase technical skills	# Completed	Fig. 5.3
	Civilian and Military Education	Comprehensive programs for individual/team development	Degree Status	Figs P.2, P.3
	Quality Management Training	Empower employees and improve processes	# Trained	7.3.i
	Partnerships with Universities	Increase opportunity for employee higher education	# Enrolled # Graduated	7.4.1
Recruitment	Recruitment	Partner with high schools/develop information brief	# New recruits	7.1.g
Safety	Employee Safety	Provide a safe work environment	Accident Rates	7.3.o

Figure 2.6 Kev Human Resource Management Considerations

## 2.2a(4) Our key performance measures/ indicators that track progress relative to action plans. How we ensure overall action plan system alignment.

Figure 2.4 lists key action plans, their measures, stretch goals and linkage to strategies and CSFs. These measures align at the unit level with the standardized and balanced set of metrics titled Measures of Effectiveness (MOE) (Fig 1.2).

The MOE evolved from analysis of our key processes, support processes and KPIs with the idea of focusing on longer-term data that measures performance and organizational success at all levels of command. All commanders and other leaders monitor and report these <u>same performance measures</u> to ensure their units are meeting performance standards as aligned with our strategy and results-oriented methodology.

At the executive level, Team Buckeye XXI reviews and updates strategic objectives and action plans twice a year at off-site sessions.

At the director level, small business unit goals, objectives and business plans are reviewed and updated annually during director functional area staff meetings. Resources are allocated based on strategic requirements and priorities.

Process owners (directors) and action officers routinely brief the AEC, ATAG and CoS on the status and progress of their plans, programs and projects.

Actions that do meet performance expectations are analyzed and restructured with recommended improvements and/or additional resources (based on priority) to quickly put the project back on track. Such senior leader review of action plans for prioritized projects being worked by responsible and accountable teams



Key Projection/Goal	Key Action Items	Measurement	Competitor Benchmark	2003	2004	2005	2006	2007
Maintain unit Readiness IAW NGB tier guidance	Stabilize the force Promote 100% scholarship program to recruit/retain quality soldiers deploy campaign plan	100% units C-3 or better, USR # and % DMOSQ	Other States: LA, MI, MN, WI, IL, MD, MO	X	X	x		
Attract emerging missions	Update/deploy domestic preparedness plan/ OPLAN READY	# WMD-CST team missioned # contingency operations given % assigned strength	Other States: LA, MI, MN, WI, IL, MD, MO	X	X	X		
Leverage new technology	Deploy IT master plan/Business Plan  Deploy new systems  Maximize simulation	# systems deployed % operational	Other States: LA, MI, MN, WI, IL, MD, MO	X	X	X	X	X
Budget/funding	Receive NGB AFG Submit state budget Publish PBAC I and II monthly schedules	100% budget execution	Other States: LA, MI, MN, WI, IL, MD, MO	X	X	X	X	X
Construction, maintenance and use of facilities	Develop partnerships with local communities to build "cost share" community centers	# new facilities	Other States: LA, MI, MN, WI, IL, MD, MO	X	X	X	X	X
Business partnering with employers for soldier retention (ESGR)	Establish effective communication/ recognition program with employers Deploy an array of survey instruments to deployed soldiers Gather data	Effective state/ regional employer recognition program deployed  Employee/soldier satisfaction survey (Trend evaluation)  % attrition results	Other States: LA, MI, MN, WI, IL, MD, MO	X	X			

Figure 2.7 Key Projections for OHARNG

and individuals "closes the loop" regarding strategy development and deployment.

Regular action plan reviews ensure our action plan measurement system aligns our organization and covers key deployment areas and stakeholder needs.

## 2.2b Performance Projection

<u>2.2b(1)</u> Performance projections for our key measures/indicators for short and longer term planning time horizons. How our projected performance compares with competitors.

Our 2-to-5 year projections (Fig. 2.7) of key measures for future planning horizons are formulated by senior leaders at our strategic planning off-sites and align with our strategic



challenges (Fig. P.7). These projections consider potential environmental changes, Quadrennial Defense Review (QDR) actions, shrinking budgets, political changes, evolving missions and increasing competition.

According to *Army National Guard Vision 2010* and *Army/Guard After Next* vision papers, the National Guard of the future will be lighter, more mobile and technology reliant. Our role as a "force multiplier" in national defense will increase and mature as we continue to integrate our forces with the active army - especially in light of the evolution of "Homeland Defense."

We expect to be challenged to provide trained and ready units for rapid deployments to major regional contingencies, stability and support operations, humanitarian relief operations and increasingly for homeland defense.

Simulations and virtual learning will provide our commanders with cost effective alternative mixes of live and "cyber" training to maintain readiness.

Opportunities will continue to exist within our state to respond to emergencies and actively participate in programs that add value to the state and communities.

Our "bottom line" expectation is to obtain a leading edge in our *Readiness* critical performance areas that justifies appropriate federal and state *Resources* as well as increased force structure for continued relevance.



## Excerpts by 417<sup>th</sup> Base Support Battalion (BSB)

The Mission of the 417th Base Support Battalion (BSB) is to provide Customer-driven Base Operations Support (BASOPS) to the soldiers, civilians, and family members assigned to our footprint. This is a challenging task as our Customer and market profile is constantly changing, evolving with changes in demographics, operational tempo, the focus of the 417th BSB and Tactical Commanders, and the strategic plans of the Command hierarchy. Nevertheless, we understand that quality in our products and services is impossible without a sound knowledge of who our Customers are and what they expect of us. Leadership's commitment, however, to the Army Performance Improvement Criteria (APIC) Core Values of Customer- Driven Quality and Continuous Improvement and Learning, enable our organization to meet this challenge and to do it better every day.

**3.1a(1)** Our key Customer groups and market segments are determined by the 417<sup>th</sup> Base Support Battalion's Key Process Teams (KPTs) and Key Support Process Owners (KSPOs) then validated by the Customer Feedback Committee (CFC) and Command Group. The process that is used to accomplish this is illustrated in Figure 3.1-1.

Annually, the Systems Team for Analysis and Review (STAR) and Command Group are responsible for ensuring that our key processes are reviewed and validated as part of the Strategic Planning Process (SPP) (Figure 2.1-1). Throughout the course of

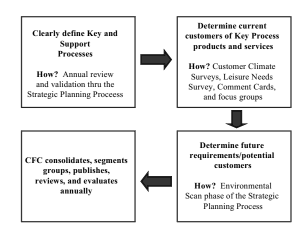


Figure 3.1-1

the year, our Customer Information Channels (CICs) provide information to the KPTs and KSPOs as to the types of Customers receiving our products and services. One of our most valuable tools in this area is our Customer Comment Card, which tracks responses by key Customer group. The program enables us to target utilization rates and further define requirements specific to them. Additionally, during the Environmental Scan of our SPP, the STAR and the Executive Steering Committee (ESC) examine projected changes in operations, demographics, doctrine, and regulation in order to determine our future and potential Customers. All of this information is channeled to the CFC who segments our

Strategic Area	Key Requirements		Youth 0-6	Youth 6-12	Youth13-18	Parents	Service Members	Spouses	Retirees	Higher HQs
Youth Programs	Accessible and Affordable Extracurricular Programs Adequate Employment Opportunities Accessible and Affordable Child Care Customer-Driven Spiritual & Moral Development Programs		x	x	X	x		x		
Facilities & Infrastructure	Responsiveness to Work and Service Requests A dequate Maintenance of Facilities Customer-Driven Programming of Facility Improvement	x			x	x	x	x		x
Environmental Stewardship	Compliance with all Pillars of Environmental Management Responsiveness to Hazard Issues or Incidents Effective Communication of Environmental Requirements	х		х	x		X	X	x	x
Force Protection	Quick Response to Fires/Crimes/other Safety Related Issues Strict Adherence to Force Protection & Physical Security Regs Inspection of all Hazardous Workplaces Effective Crime Prevention Programs	х	x	x	х	х	x	х	х	х
Readiness & Deployment Support	A dequate Preparation of Families for Deployment High Quality Training Ranges and Facilities Timely Organization of Pre-Deployment Processing	x				x	x	x		x
Fiscal Stewardship	Timely and Appropriate Execution of Operating Budgets Exceed Standard for NAF NIBD as % of Total Revenue Maximization of Overhire Funding to Fill Required Positions						x	x		x
A utomation M anagement	Uninterruptible Automation Support to Customer Maximization of Network Speed Web Page Design and Management System Upgrades Appropriate to Customer Needs			X	X	X	x	Х	х	x

**Figure 3.1-2** 



customer groups based on common requirements (Figure 3.1-2), and meets annually for review and evaluation of its findings.

By virtue of their assigned missions which regulate supported areas, most agencies within the 417th BSB do not actively target Customers of competitors. We do, however, proactively identify potential Customers. For example, with the drawdown and downsizing in many United States Army Europe (USAREUR) installations, we were given the opportunity to restation the 12th

3.1a(2) Key Customer requirements and drivers of purchase decisions are determined at two levels, through two different mechanisms in the 417th Base Support Battalion. Because of the diversity of our products and services, we adopted our Overarching Customer Requirements in 1999. Determined through surveying our Customers as to which service aspects were most important to them, they have resultantly become our Customer Services Standards - our "We Guarantee It!" program. In all BSB facilities, we guarantee:

Strategic Area	Trends	Requirements/ Expectations	Strategies
Quality of Life	Increased demand for off-post recreation activities with commercial level quality	These activities should be more readily available on-post	Provide expanded programs through RDS structure and services through contracts to gain diversity and standards not able to be resourced.
Force Protection	at Alpha for over 12 months with	Installations should maintain the same levels of security as in previous years of higher THREATCON	Implement comprehensive prevention program based on prioritized threats. Ensure vulnerable area assessments completed. Program JSIVA projects.
Youth Programs	Increased demand for high quality middle age and teen programs to avert youth misconduct	Develop new programming responsive to the needs of community youth.	Use the Boys and Girls Club of America criteria for quality to assess and improve facilities and programming.
Facilities & Infrastructure	Aging infrastructure with diminishing resources for repair and upgrade	Utility systems, particularly those that support increased automation requirements must be upgraded.	Continue privatization process and identify new areas for potential contracting.
Readiness & Deployment Support	Mere availability of child care is no longer enough	Parents want to choose type of care situation (CDC, FCC).	Add spaces through use of group homes, construction and facility modification. Increase number of extended care providers.
Fiscal Stewardship	e	Level of service should remain the same and improve in some areas.	Continue to analyze BSB processes and identify areas that can become more efficient
Automation Management	Aging sytems with no funding for upgrade or replacement	Upgrade public systems to meet established standards and improve productivity	Use ACOE winnings to upgrade all public systems in libraries.
Environmental Stewardship	Environmental Stewardship Reluctance of AFH residents to separate or recycle trash Costs decre		Enforce SORT SOP thru management of SORT yards and increase community awareness.

Figure 3.1-3

Aviation Brigade from Wiesbaden to Giebelstadt Army Airfield, bringing a total of 690 new Customers to the footprint.

The Directorate of Community Activities (DCA), targets potential Customers through its Leisure Needs Survey which identifies recreation and entertainment activities of interest to the community that are not provided on-post. Our new Teen Center at Leighton Barracks, with exponentially increased patronage, is a good example of how this data is used to capture new markets.

- Courteous and Respectful Treatment
- High Quality Products and Services
- A Clean, Organized Facility
- Timely and Accurate Information
- A Fair Price
- A Customer-Focused Staff

Additionally, the 417<sup>th</sup> BSB maintains over 40 CICs (Figure 3.2-1) which provide the opportunity for our Customers to voice complaints or concerns, and assists the battalion in gleaning valuable



information on our key customer requirements. Key Process Teams and KSPOs use complaint, performance, and comparative data from these channels to define requirements as they relate to the 417<sup>th</sup> BSB's key processes (Figure 3.1-2).

It is the responsibility of the ESC, KPTs, and KPSOs to identify the needs of future and potential customers. Because in USAREUR we live in an environment of change, this step in the process is critical. We are continuously assessing the impact that this change will have on our customers. Key staff of the 417th BSB, through the Environmental Scan phase of the SPP, are responsible for identifying trends which will impact our Customer base and requirements, and the products and services we provide (Figure 3.1-1). Once these trends are identified, we develop strategies to meet related requirements (Figure 3.1-3) and this becomes part of our Strategic Plan.

Just as our Customer base is varied, so too is the 417th Base Support Battalion's approach to listening and learning from each of these key groups. Customer Information Channels established to obtain information from units and their Commanders, such as Tactical Commanders' Conferences and Master Planning Board Meetings, are regularly scheduled. These formal, pre-prepared briefings are designed to maximize available time and allow for inclusion in the unpredictable schedules of military leaders. Feedback from family members is encouraged by providing ongoing, less formal, point-of-service mediums such as comment cards, Teen Web

gatherings, Townhall Meetings, and surveys. Other mediums are specifically established as a formal means of obtaining feedback from several Customer groups concurrently. Participants are selected to represent a cross-section of the overall market, thereby ensuring that the feedback received reflects the interests and concerns of all groups affected. Some of these channels include the Human Resources Council (HRC), Commissary Council, and Health Promotions Council (HPC).

3.1a(3) The CICs of the 417<sup>th</sup> Base Support Battalion provide us with the means to determine and project key product and service features, as well as their importance to relevant Customer groups. This feedback from our current, past, and future Customers is provided to KPTs and KSPOs who also analyze Customer satisfaction and focus group survey results, data on the percentage of complaints solved at the lowest level, percentages of Customer contact requirements met, comment card results, Customer competitive comparisons, and rates of positive referral. This feedback is used in determining, predicting, and prioritizing key product and service features. Those identified to be of the highest priority become part of the improvement strategies and objectives of the teams. Using the process illustrated in Figure 3.1-4, we integrate these requirements into product planning and the design of new products and services.

3.1a(4) We keep our listening and learning methods current with business needs and direction through the SPP and the CFC. The

## Identifying New Product & Service Opportunities

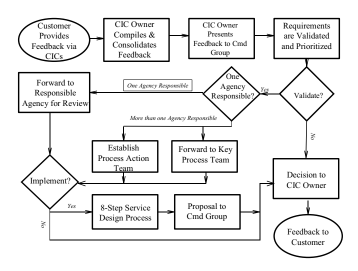


Figure 3.1-4

## **Evaluation of the CIC Feedback**

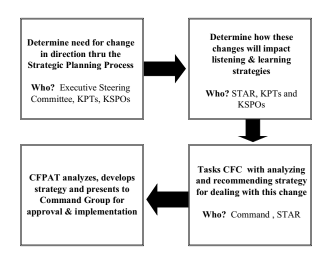


Figure 3.1-5



As a result of the Fiscal Year (FY) 00 review, the CFC determined that returns on our annual Customer Satisfaction Survey were too low and not as statistically accurate as we would like. Working with

Consolidated Mailroom Chief,

and

our

**USAREUR** 

ESC, STAR, KPTs and KSPOs are responsible for strategic planning, and are therefore charged with determining changes in our business direction. The STAR, KPTs and KSPOs determine how these changes will impact listening and learning strategies, and task the CFC with related analysis, review, and the implementation of any necessary changes in our approach to listening and learning from our Customers (Figure 3.1-5).

Additionally, the CFC meets annually to evaluate the effectiveness of existing CICs, and to recommend and implement approved changes. The criteria that the CFC uses in its evaluation are:

- Comment card utilization by facility
- Participation rates in forums (townhall & council meetings,
- Percentage of surveys completed
- Degree to which CICs provide easy access for all Customer groups
- Degree to which the 417th BSB gleans Customer satisfaction data for all key requirements, of all key processes
- Feedback from our Customer Satisfaction KSPO and Command Group on the appropriateness of the Balanced Business Scorecard (BBS) weighting (Figure 7.1-1)

Customer Information Channels	Strategic Area	Frequency	Youth 0-6	Youth 6-12	Youth13-18	Parents	Servicemembers	Tenant Cdrs	Spouses	Retirees	Higher HQs
AAFES Council Meetings	3,6	Q					X	X	X		
AFAP	3,4	Α		X	X	X	X	X	X	X	
Alcohol & Substance Abuse Meetings	2,4	M		X	X	X					
ASG Command & Staff	All	W									X
Better Opportunities for Single Soldiers	3,5	О					X				
Church Councils	3	W					X		X		
Club Beyond	3,4	W		X	X	X					
Commander's Hotline	All	О			X	X	X	X	X	X	X
Commissary Council	3,5	M					X	X	X		
Community Coordination Meetings	3,8,9	M						X			X
Community Planning Workgroups	3,8,9	Q						X			X
Community Relations Advisory Council	3,7	Q					X	X			X
Customer Climate Survey	All	О		X	X	X	X	X	X	X	X
Customer Comment Cards	All	O		X	X	X	X	X	X	X	X
DARE	2,4	О	X	X	X						
Environmental Quality Control Council	7,9	Q					X	X			X
Focus Groups/Surveys	All	S		X	X	X	X	X	X		
GREAT	2,4	О	X	X	X						
Health Promotions Council Meetings	1,3	Q					X	X	X	X	X
Human Resource Council	6,9	Q				X	X	X	X		X
IG Sensing Sessions	All	О									
Joint Action Work Group Meetings	2	Q						X			X
Kid Care	2,4	A	X	X	X	X	X				
KPT/KSPO Meetings	All	О		X	X	X	X	X	X	X	X
Leisure Needs Survey	3,5	T		X	X	X	X	X	X	X	
Master Planning Board Meetings	8,9	Q						X			X
Parent Advisory Council	4,5	M				X					
Parents and Center Staff Meetings	4,5	W				X					
Quarterly Training Briefs	1,9	Q					X	X			X
SAS & Teen Participant Survey	4,5	A		X	X					X	
School Advisory Council Meetings	4	Q				X					
School Age Services Customer Survey	4,5	A				X					
Senior Spouses Roundtable	3,4,5	Q							X		
Tactical Commander's Conferences	1,2,3,5,8	Q					X	X			X
Teen Councils	4,5	В			X						
Teen Program Participant Surveys	4,5	S			X						
Teen Symposiums	4,5	A			X						
Townhall Meetings	2,3,4,5,8	Q			X	X	X	X	X	X	
Training Resource Conferences	1,9	Q					X	X			X
Walking Patrols	2	0	X	X	X	Х	X	X	X		

 $<sup>\</sup>mathbf{O}$  – Ongoing O - Quarterly

W – Weekly S – Semi-annually

T - Triennially

 $\mathbf{B} - \text{Biweekly}$ M - Monthly

Figure 3.2-1

See Figure 2.1-4 for Strategic Area Reference

the BSB was given permission to distribute the surveys to all community mailboxes which increased the number of returns four-fold and significantly improved the accuracy of our results.3.2a(1) As outlined in 3.2a(2) and 3.2a(3), the  $417^{th}$ Base Support Battalion has effectively determined what is most important to our Customers, and we do it consistently. However, we recognize follow-up as a critical element in building positive relationships with our Customers. In addition to the measures identified in 3.2a(3), Customer Service Representative (CSR) is responsible for making followup calls on a minimum four percent of the total number of comment cards received monthly. The purpose of this random sampling is to ensure that our Customers not only received a timely response, but that there was satisfactory



complaints as well.

resolution to their concerns or

Our CIC feedback process ensures that all complaints are dealt with efficiently, effectively, and in a timely manner. Additionally, the Customer Satisfaction KSPO continuously monitors results of the scorecard for this Strategic Area (Figure 7.1-1) to ensure that the tools we have in place for relationship building are effective.

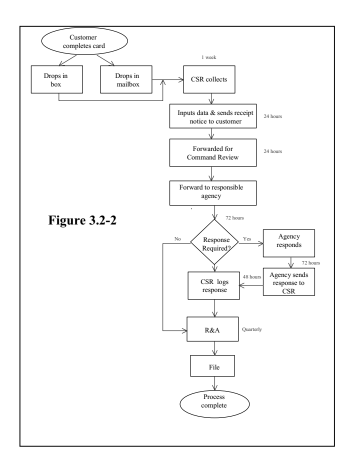
The 417<sup>th</sup> Base Support Battalion has historically determined our Customer contact requirements through the STAR and Environmental Scan phase of the SPP. The CFC is now primarily responsible for accomplishing this. This team was specifically chartered to determine the most effective means of obtaining feedback from our key Customer groups, and for developing a plan for the continuous review of the same."

For each of our Strategic Areas, the Commander ensures that there is at least one CIC specifically designed to allow Customers, by group, the opportunity to obtain information, seek assistance, and voice concerns; and that these feedback channels facilitate minimal waiting time for response (Figure 3.2-1). For example, in every facility of the 417<sup>th</sup> BSB, the "We Guarantee It" poster, which outlines our service standards, is located at each Customer service area. This poster encourages Customers to complete a comment card, which is conveniently located in close proximity, with a dropbox nearby to facilitate quick receipt and efficient processing. The 417<sup>th</sup> BSB operates a 24-hour Commander's Hotline, where any complaint can be received at any time of the day with the assurance that a response will be provided within 24 working hours of their call.

Annually, the CFC scrutinizes each of our key Customer groups and their related requirements, and determines whether feedback channels are adequate to facilitate this objective. Careful study is given to how proactive feedback channels are in soliciting feedback, and how easy it is for our Customers to provide their input. Placing our comment card on our Web Site this year is a good example of how the CFC has enhanced our Customers' ability to tell us what they think.

3.2a(2) Customer contact requirements were determined by a survey conducted in 1999, where we asked our Customers what their expectations were and developed the results into our Overarching Requirements. Our comment cards ask each Customer how well these standards, posted in all facilities, are being met. While results are analyzed on a quarterly basis by the Command Group, at the Business Results Brief (BRB) (Figure 7.1-22), more often, they are used as tools by directors and facility managers to determine what can be done to ensure they are continuously improving. For example, results indicated that the standard for a friendly and Customer-focused staff at the Housing Office was not being met at a satisfactory level. To correct this, the Housing Chief launched an intensive Customer service training campaign, which has resulted in a marked improvement in recent comment card scores for this area. Our Central Issue Facility (CIF), which consistently scores well in relation to all of our standards, received

## 417th BSB Customer Comment Card Process



lower ratings for a clean, well-organized facility, due to aging and apparent disrepair of the physical structure itself. Interpolating data gleaned from the Comment Card Database (CCDB), a much-needed upgrade to the facility has been successfully accomplished.

3.2a(3) The 417<sup>th</sup> Base Support Battalion's complaint management processes are designed to regain Customer confidence quickly by resolving complaints at the lowest level (Figure 7.1-21), promote learning from experience and prevent reoccurrence, and to improve organizational performance.

We have a three-pronged approach to managing complaints. First, if concerns or complaints are expressed through one of our CICs (excepting comment cards), they must be addressed in our CIC checklist along with the complaint resolution or strategy for resolution should the issue not be immediately resolved. Mandatory distribution is made to the Command Group, the STAR, KPTs, KSPOs, and the CSR, who review this feedback and collectively ensure that issues are resolved in a timely manner. A second process is used when Customers express complaints through the Customer Comment Card Program (CCCP), illustrated in Figure 3.2-2. Review and analysis of comment card results is conducted at least quarterly during the BRB, but more often if



trends have been noticed or if there is particular interest in a program or facility. Database reports covering comment card results and outstanding or overdue responses are made available for analysis to all levels within the organization for use as an effective tool in measuring and managing Customer feedback.

In all cases, the preferred method of complaint resolution is "on the spot." When complaints are 'informal' or addressed at the point-of-service, it is the frontline employee who is initially responsible for satisfactory resolution. With this in mind, the 417<sup>th</sup> BSB recognizes these employees as critical to the successful operation of our activities. They are APIC-trained, understanding that it is our Customer who determines quality, and that they are empowered to do what is necessary to resolve complaints immediately. (Figures 7.1-21 and 7.3-9)

3.2a(4) Our CFC, with feedback from ESC and STAR, reviews annually the viability and effectiveness of our CICs in fulfilling their established purpose (Figure 3.1-5). Similarly, this committee is chartered to "create, evaluate, and improve feedback channels to the degree that it gives Customers a legitimate, meaningful way of expressing satisfaction or dissatisfaction with existing programs;" gleaning from that feedback, valuable and meaningful data which enables our managers and process owners to continuously improve their products and services. However, this is not the sole responsibility of the team. Input on recommendations to existing processes comes to the CFC from staff members, Customers, and CIC owners. If it is within the scope of their charter, the CFC team members are empowered to effect necessary changes. If the evaluation falls outside the scope of the charter, the CFC will enlist the support of the STAR and when necessary, the Command Group.

3.2b(1) The 417<sup>th</sup> Base Support Battalion maintains several methods for quantifiably gauging levels of Customer satisfaction. These methods are varied, and allow us to segment results by key Customer group, key process, and by individual activities. In addition to the CCCP, the 417<sup>th</sup> BSB conducts an ongoing Customer Satisfaction Survey (CSS) which asks our Customers to rate the

quality of all activities, as well as those of our partners and suppliers. The STAR coordinates focus groups semi-annually with representatives from each key Customer group, surveying participants as to the quality of products and services identified as key requirements. Other direct measures include Complaint Resolution Rates, Customer Competitive Perception, and Rates of Positive Referral. We use several indirect measures of Customer satisfaction as well, including feedback from any of the CICs and Commander's Hotline calls.

3.2b(2) In addition to the procedures written into the CCCP and the CIC Feedback Process, the 417th Base Support Battalion employs several other methods of actively following up with our Customers on products, services, and recent transactions. These methods include surveys, point-of-service inquiries, and After Action Reports (AARs).

3.2b(3) Our CCCP also provides us with valuable information on satisfaction relative to our competitors. Our Customers are asked to rate the facility or activity on a scale of 1-5, as it relates to similar activities they have experienced within USAREUR (Figure 7.1-23). Focus group surveys ask representatives from each key Customer group to compare the 417th Base Support Battalion facilities and activities with other institutions or agencies providing similar products and services. Additionally, with the standardization of the Customer Satisfaction Survey within USAREUR, we competitively compare ourselves to our sister BSBs. Because the nature of activities on Army garrisons in the United States is very similar, the 417th BSB benchmarks Customer satisfaction data from Chief of Staff of the Army winners in the Army Communities of Excellence (ACOE) competition. With this information, our directors and managers have the platform they need to develop improvement plans for their activities and facilities.

3.2b(4) The CFC has primary responsibility for the evaluation and improvement of our approach to determining our Customers' satisfaction, using the same process described in 3.2a(4) and Figure 3.1-5.



# Excerpts provided by 10<sup>th</sup> Area Support Group (ASG)

**4.1 Measurement of Organizational Performance**. Collection and analysis of relevant data to the organization is paramount in our performance focus. Decisions based on current data are the critical basis underlying the design and implementation of our Local Area Network (LAN) based High Performance Management System (HPMS). This system is available to all personnel through the LAN and serves as a focal point for analyzing and improving the organization's performance.

**4.1a(1)** Effective Performance Measurement System. Our continuing focus on customer requirements, mission goals, objectives, and resource management is the basis behind our strategic plan and dictates the information and data we collect in HPMS (Figures 0.1, 2.1.5, 3.1.2, and Category 7.2). Through consistent Review and Analysis (R&A) of the data, we evaluate the success of our key processes (KP) and adjust priorities as necessary. For each of our key products/services, we have identified our customers' key requirements.

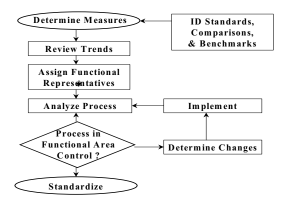


Figure 4.1.1:Trend Review and Analysis Model

To monitor our success in satisfying these requirements, we measure key aspects of customer satisfaction, such as: availability of services, timeliness, efficiency, completeness, meeting customer expectations, and delivery of the product or service. We also collect data to determine our costs and efficiency in providing the services, such as time to completion and compliance with budget restrictions. A list of our key process requirement measures is provided in Figure 6.2.1 and standards are provided in Category 7.0.

The process for our Trend Review and Analysis is depicted in Figure 4.1.1. This process occurs as a breakout of the "Measure Process and Determine Standards" steps of our Process Improvement Model (Figure 6.1.2). It is a continuous process of trend analysis and monitoring measurement data key to our overall

performance. Performance data is archived in our centralized HPMS, which is available throughout the Command on the LAN. Personnel at all levels have read-only access to the data to consult for day-to-day decision-making, planning activities, reviewing trends, and conducting analysis. Subject Matter Experts (SMEs) are authorized to input data into the HPMS. We regularly review our key processes and goals at various levels within the organization, with a focus on critical success factors. These scheduled reviews occur at the senior leadership, directorate, or work section level. Our monthly performance data and analysis results flows continuously both up and down within the command chain. The Executive Steering Committee (ESC) members (Figure 1.1.1) regularly identify the appropriate areas to monitor and how to reallocate resources for process improvement design based on data provided by stakeholders and through feedback. Priority areas are adjusted based on this information, analysis and leadership guidance, and continuous review.

We determine initially what data is monitored during our annual Strategic Planning Conference (SPC) and adjust those areas as necessary throughout the year to reflect current requirements. Each measure is directly linked to one or more of our Key Business Drivers (KBD) and KP (Figures 0.6 and 6.2.1). Considering current areas of interest and customer requirements (Figure 3.1.2), the Commander and senior leaders identify a subset of measures to be reviewed on a monthly basis. They also identify measures to be used to specifically evaluate our progress toward meeting the goals identified by our Human Resources Plan (HRP). We maintain data using benchmarks or standards researched and recommended by our directorates and validated by our senior leaders. We use our HPMS as an efficient and simplified means of collecting, evaluating, and sharing data throughout the Command. This tool presents data in standardized and easily understood formats and is an excellent source of information for use by anyone wanting to gain a quick review of the organization's overall performance (Category 7.0). We also incorporate other types of data in the HPMS. For example, we store the strategic plan, directoratespecific information pages, major events calendar, local community events information, command policies, self-paced training, long range goals and objectives within the HPMS to create a centralized system to monitor process performance (Figures 0.4 - 0.6, 1.1.2 – 1.1.4, 2.1.2, 2.2.1, 3.1.2, 4.1.3, and 6.2.1). Many of these other types of information and data are critical to the determination, development, and implementation of improvement options. For example, the Resource Management Director's Page has year-todate budget information for each of the directorates. This data also contains the projected cost for many of the major improvements to be implemented throughout the year. As a result, we are able to monitor and balance the effect of various planned improvements on the overall organizational budget. We have implemented an automated tracking system using the MS-Outlook Task function. This function allows us to incorporate current action items and customer inquiries into a tracking system that prompts



Figure 4.1.2 Linkage of 10th ASG Key Measurements to Key Porcesses/Sub-Processes (Figure 6.2.1)

#	Measurements	KP#
1 - Cust	omer Focused Measures	
7.1.1	10th ASG Customer Satisfaction Rating	2.6
7.1.2	TAQ Training for All Army JN Work Force	2.6
7.1.3	DOIM Customer Satisfaction	7
7.1.4	Quality of On-Post Recreation Services	1.4
7.1.5	Legal Assistant Client Satisfaction	1.2
7.1.6	Tax Assistant Client Satisfaction	1.2
7.1.7	Process Claims Client Satisfaction	1.2
7.1.8	Coral Cove Customer Satisfaction	1.2
7.1.9	505th Customer Satisfaction	6
7.1.10	On Hand JP8	6.6
7.1.11	On Hand JP5	6.6
7.1.12	On Hand 57 5	6.6
7.1.12	On Hand MUM	6.6
7.1.13	USMC Storage of JP5	6.6
7.1.15	High Priority Sample Processed	6.3
7.1.13	Community Programs	1.5
7.1.10	Family Advances program Training	1.5
7.1.17	Family Advocacy program Training Time to Resolve Software Trouble Reports	7
7.1.18	Time to Resolve Software Trouble Reports	7
7.1.19 7.1.20	Time to Resolve Hardware Trouble Reports	7
7.1.20	Customer Service Calls	
7.1.21	Urgent SO Completion Time	9
7.1.22	Routine SO Completion Time	9
7.1.23	Occupancy Rate	9
7.1.24	Personnel Supported	4
7.1.25 7.1.26	Personnel Developed	4
7.1.26	Average Work Orders Received/Completed	12
7.1.27	Vehicles Available	12
7.1.28	Soldiers and Family Members Served	1.1
	ncial and Market Measures	
7.2.1	OMA Funding	3.1
7.2.2	10th ASG Command Budget	3.1
7.2.3	DPW Budget	3.1
7.2.4	SOD Budget	3.1
7.2.4 7.2.5 7.2.6	JN Work Force Personnel Strength	3.2
7.2.6	DAC Personnel Strength	3.2
7.2.7	Real Property/Force Protection Activity	5
7.2.8	DLA Project Improvement Awards	9
7.2.9	DLA Project Approval Rate	9
7.2.10	Funded CAPRs	7
7.2.11	Unfunded CAPRs	7
7.2.12	Budgeted NIBD Vs Actual NIBD	3.1
7.2.13	Coral Cove NIBD	3.1
7.2.14	Outdoor Rec. NIBD	3.1
7.2.15	Humanitarian Assistance Program	13
7.2.16	Environmental Funding	10
7 2 17	Tuition Assistance	2.6
7.2.17	Commercial Sponsorship	3.1
7.2.19	Finance Management - Loans/Grants	1.5
7.2.19	Excess Fringe Items	9
7.2.21	DPW - IMPAC Credit Card Use	9
7.2.21	IMPAC Credit Card Use (Maintenance)	11
7.2.23	IMPAC Credit Card Use (Supply)	11
	an Resource Measures	11
	Family Violence Incident Rate	1.5
7.3.1	Volunteer Services	1.5
	ADAPCP Training	2.3
7.3.3		
7.3.4	ADAPCP Test Rejections	2.3
7.3.5	DAC Cash Awards	2.1
7.3.6	JN Work Force Cash and Honorary Awards	2.1

#	Measurements	KP#
	n Descuree Measures (Cent.)	NF#
7 3 7	an Resource Measures (Cont.) Time to Fill Positions	3.2
7.3.7	Injure Rates	2.2
7.3.0	Average Sick Leave Usage	2.2
7.3.9 7.3.10	AIEP Suggestion Program	2.6
7.3.10	EO Complaints Processed	2.4
7.3.12	Trained EO Representatives	2.4
7.3.11 7.3.12 7.3.13	Trained EO Representatives EEO Complaints Processing	2.6 2.4 2.4 2.4
7.3.14	Assault	1.2
7.3.14 7.3.15 7.3.16	DUI	1.2
7.3.16	Larcenies	1.2
7.3.17	Timely Presentation Soldier Awards	2.1 2.5 2.5
7.3.18	Army Personnel Testing	2.5
7.3.19	Headstart & Newcomers Program	2.5
7.3.20	Education Counseling	2.5 2.5 2.5
7.3.21 7.3.22	Primary Leadership Development Course Functional Academic Skills Training	2.5
7.3.22	Functional Academic Skills Training	2.5
7.3.23	Strategic Planning Workshop for Leaders	2.6
4 - Supp 7.4.1	blier and Partner Measures	
7.4.1	O&ST days (Depot) O&ST Days (Local)	9
7.4.2	# System Compliant	7
7.4.3	DOIM - Reportable Incidents	7
7.4.5	Dental Readiness	1.3
7.4.6	OST High Priority	1.3
7.4.0	OST Normal Priority	11
7.4.7 7.4.8	Travel Reimbursement Turnaround Time	2.9
7.4.9	Military Pay Timeliness Report	2.9
7.4.10	Delivered within 7 Days of Requests	12
7.4.11	Shipment Reaming Storage	12
■ /.¬.ll	Shiphlett Kealing Storage	12
5 - Orga	nizational Effectiveness Measures	12
<b>5 - Orga</b> 7.5.1	nizational Effectiveness Measures  Correction Testing	6.3
5 - Orga 7.5.1 7.5.2	nizational Effectiveness Measures Correction Testing Total Samples Processed	6.3
5 - Orga 7.5.1 7.5.2	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses	6.3 6.3 6.4
5 - Orga 7.5.1 7.5.2	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses	6.3 6.3 6.4 6.4
5 - Orga 7.5.1 7.5.2	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses	6.3 6.3 6.4 6.4 6.4
5 - Orga 7.5.1 7.5.2	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses	6.3 6.3 6.4 6.4 6.4 6.4
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army	6.3 6.3 6.4 6.4 6.4 6.4 8
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army	6.3 6.3 6.4 6.4 6.4 6.4 8
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chanel Attendance	6.3 6.3 6.4 6.4 6.4 6.4 8 8
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9 9 10 4
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17	Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9 9
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17 7.5.18	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9 9 10 4 4 2.9 2.9
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17 7.5.18 7.5.19	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9 9 10 4 4 2.9 2.9 5
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections Days to Compete Article 15 Actions	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9 9 10 4 4 2.9 2.9 5 1.2
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections Days to Compete Article 15 Actions Days to Complete Chapter Actions	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9 10 4 4 2.9 2.9 5 1.2
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17 7.5.18 7.5.19 7.5.20 7.5.21	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections Days to Compete Article 15 Actions Days to Complete Chapter Actions CIF Lines Filled	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9 10 4 4 2.9 2.9 5 1.2 1.2
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17 7.5.18 7.5.19 7.5.20 7.5.21 7.5.22 7.5.23	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections Days to Compete Article 15 Actions Days to Complete Chapter Actions CIF Lines Filled Backorder of Work Order Over 30 Days	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 2.2 9 10 4 4 2.9 2.9 5 1.2 1.2 1.1
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17 7.5.18 7.5.19 7.5.20 7.5.21 7.5.22 7.5.23 7.5.24	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections Days to Complete Chapter Actions CIF Lines Filled Backorder of Work Order Over 30 Days Turn Around Time within 30 Days	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 9 9 10 4 4 2.9 2.9 5 1.2 1.2 1.2
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17 7.5.18 7.5.17 7.5.18 7.5.19 7.5.20 7.5.21 7.5.22 7.5.23 7.5.24 7.5.25	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections Days to Compete Article 15 Actions Days to Complete Chapter Actions CIF Lines Filled Backorder of Work Order Over 30 Days Turn Around Time within 30 Days 5.56ball and 7.62linked	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 9 9 10 4 4 2.9 2.9 5 1.2 1.2 1.2 1.2 1.2 1.2
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17 7.5.18 7.5.17 7.5.18 7.5.19 7.5.20 7.5.21 7.5.22 7.5.23 7.5.24 7.5.25	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections Days to Complete Chapter Actions CIF Lines Filled Backorder of Work Order Over 30 Days Turn Around Time within 30 Days 5.56ball and 7.62linked M9/40M Class V Usage	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 9 9 10 4 4 2.9 2.9 5 1.2 1.2 1.2 1.2 1.2 1.4 4
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17 7.5.18 7.5.16 7.5.17 7.5.18 7.5.19 7.5.20 7.5.21 7.5.22 7.5.23 7.5.24 7.5.25 7.5.26 7.5.27	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections Days to Complete Chapter Actions CIF Lines Filled Backorder of Work Order Over 30 Days Turn Around Time within 30 Days 5.56ball and 7.62linked M9/40M Class V Usage ASL On Hand Balance	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 9 9 10 4 4 2.9 2.9 5 1.2 1.2 1.2 1.2 1.2 1.1
5 - Orga 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9 7.5.10 7.5.11 7.5.12 7.5.13 7.5.14 7.5.15 7.5.16 7.5.17 7.5.18 7.5.17 7.5.18 7.5.19 7.5.20 7.5.21 7.5.22 7.5.23 7.5.24 7.5.25	Correction Testing Total Samples Processed JP8 Allowance Gains/Losses JP5 Allowance Gains/Losses F76 Allowance Gains/Losses MUM Allowance Gains/Losses JSDF & Army Joint Events by Army Social Events by Army Torii Station Chapel Attendance AMV Mishaps POV Mishaps ISR Quantity of Facilities ISR Quality of Facilities Environmental Compliance Physical Fitness Qualification Weapons Qualification On-Time NCOER Processing On-Time OER Processing Physical Security Inspections Days to Complete Chapter Actions CIF Lines Filled Backorder of Work Order Over 30 Days Turn Around Time within 30 Days 5.56ball and 7.62linked M9/40M Class V Usage	6.3 6.3 6.4 6.4 6.4 6.4 8 8 1.1 2.2 9 9 10 4 4 2.9 2.9 5 1.2 1.2 1.2 1.2 1.2 1.4 4



the action officer to provide status updates (Figure 2.2.1). Using feedback from tools such as our Customer Needs Survey (CNS), which is assessed semi-annually (Figure 0.8), the ESC and our directors determine which of our processes areas can be benchmarked against competitors and those areas where other comparisons are more appropriate. For certain measures, such as fuel storage, there are no relevant external benchmarks or standards and we establish internal performance standards.

Whenever possible, we also compare current data to our historical trend data, which tracks our past performance. This allows us to regularly discuss and evaluate our present performance and to gauge our improvement efforts. This internal comparison is especially useful when evaluating newly implemented process changes. Based on these assessments we identify emphasis areas of improvement. We then prioritize these areas, identifying needs, resources, utilizing new technologies and instilling pride in process ownership as improvement techniques and methods.

Directorate and key process (Figure 6.2.1) owners identify competitors that provide like products and services, or those who have earned the "best in class" distinction. A competitor can be another Army unit that has won a mission specific competition related to one of our key processes or an installation that has received an overall quality award. We are very proud to have been recognized as the winner of several such awards, as listed in Figure 0.7 of the Overview. Where appropriate, we select private world-class industry standards as sources of comparative data.

For our products and services that compete with other similar offerings in the immediate geographic area, such as our Directorate of Community Activities (DCA) facilities and services or our tax center, we measure our performance against our sister services on island. One example is the offering of tax

#### Figure 4.1.3: Identifying and Validating Measurements

- ✔ Describe the activities of the process
- ✓ Where will inputs come from
- ✓ What resources are used to perform the process
- ✓ What problems may occur in performing the process
- ✓ What are the opportunities, cost, quality, responsiveness
- How will data be collected and who will be responsible

services at our Tax Assistance Center, compared to our better resourced and staffed sister services, we service a significantly higher percentage of our eligible clientele (Figure 7.1.6). Scuba diving equipment is a very competitive market on Okinawa. Our Scuba Locker periodically surveys the other services' dive shops for comparable pricing. Using their price

averages, we then try to meet or beat our competitors' prices for equipment and services.

Once we identify a valid comparison source, we enter the comparison into our HPMS along with our own key measurement data (Figure 4.1.2). This allows us to continuously compare our performance against selected comparative data. Using data collected from the chosen competitor, we identify interim stretch targets and objectives for process improvement. These targets provide continuous, immediate trend gauges of comparative data as we input our current performance data (Category 7.0).

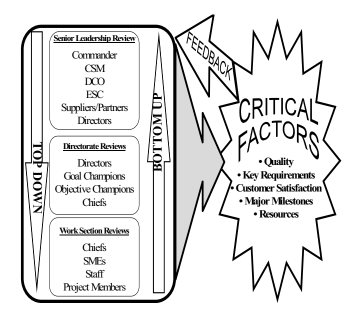


Figure 4.1.4: "Top Down/Bottom Up Information Flow

When we conduct R&A meeting or other progress reviews, we have current and accurate information readily available for analysis and decision making. It is important that we ask the right questions in developing our measurements to assure their reliability and effectiveness. (Figure 4.1.3)

**4.1a(2)** Keeping Our Performance Measurement System Current. During our annual SPC, we jointly review goals and processes and assess whether we are tracking the appropriate data and information in our HPMS. Throughout the year we use the approach of Figure 4.1.4 to ensure a continuous review cycle of customer requirements, satisfaction against our strategic goals, and continued relevancy of data measurements.

During our process review, we evaluate our goals, plans, performance shortfalls, and pending changes. This allows us to continuously assess and reassess our progress to meet our goals and objectives under the



current plan and discuss needed alterations or changes to accommodate changing business requirements. New objectives are established and assigned as necessary. Once objectives are established, we identify new performance measures to monitor our progress toward accomplishing the goal.

Goal champions and senior leaders may then recommend to the Commander, based on analysis, appropriate measures to be added to, or deleted from, the list of measures reviewed on a monthly basis. During our ESC meetings, we review and discuss competitor information, data measures, and stretch targets. Using information gained from the "top-down and bottom-up information flow", we are able to discuss the effectiveness of our approach to continuous improvement with current data immediately available.

When changing conditions or requirements necessitate designing new processes or improving current processes, we begin anew seeking performance measures and competitor identification. Managing change has become an essential business reality. We manage this reality by searching for best practices, innovative ideas, and highly effective operating procedures. Our experience has shown that it makes good sense to learn from the lessons of others. To this end, Figure 4.1.5 shows how we purposely set out to obtain key information from superior performers.

Less complex changes are discussed and approved during monthly R&A meetings and staff meetings while major changes are addressed at the off-site SPC. Plans and measures are then updated to reflect the changes. Once new key measures are established and a comparative data source identified, the cycle returns to continued analysis and review of feedback (Figure 4.1.2).

During our annual SPC we also assess the usefulness and effectiveness of our current HPMS. Information gathered from users of the system allows suggested changes to be considered for implementation. A plan to test and implement the modifications is put in place. Users are given the opportunity to test out the new changes. After successful completion of the test phase, the new changes are reviewed for practicality and implementation.



## **Excerpts provided by Fort McCoy**

5.0 HUMAN RESOURCE FOCUS5.1 Work Systems5.1a Work Systems5.1a(1) Work and Jobs Management

Work and jobs at Fort McCoy are organized and managed around four business centers (Figure *iii*) and by production and delivery processes (Figure 6.1.3). This approach promotes cooperation, initiative, innovation, flexibility, and reinforces organizational culture. The Strategic Planning Process has a built-in mechanism to review and improve this approach. The business center concept provides vertical and horizontal alignment that facilitates communication and knowledge/skill sharing across organizations and work units as follows:

- Fostering communication by Encouraging employees to serve on a variety of committees
- Sharing information on the FMCN, Command Channel TV6, and the Triad, )
  - Posting information on Bulletin boards
  - Dialing the Commander's Boss Line
  - Attending Commanders Work force Briefing
  - Using open door policies
  - Participating in Cross functional Quality Management Structure
  - Reading Command/Staff meeting notes and E Staff
  - Accessing common use area computers in each business center

#### 5.1a(2) Employee Motivation & Development

Fort McCoy's approach to motivating employees to develop and utilize their full potential is a cooperative effort between supervisor and employee. Supervisors work in concert with employees to develop job- and career-related learning objectives, considering mission needs, expected turnover, and other organizational strategic initiatives. Training and development options are outlined in Individual Development Plans (IDPs) by which supervisors and employees plan, prioritize, and determine how best to achieve respective goals and objectives. Common needs training may be accomplished at the directorate or installation level provided by various organizations including: Safety, EEO, and CPAC. Employees attend courses such as: Hazardous Material (HAZMAT), Prevention of Sexual Harassment (POSH), Delegated Classification Authority, Safety training, Retirement Seminars, Modern Defense Civilian Personnel Data System training, and Basic Labor Relations. Employees are encouraged to reach their full potential by participating in enterprise-driven initiatives such as: APIC training, participation in ACOE, ACOE down-select activities at various levels, and Commercial Activity-related training. In addition, training is provided to

administrative points of contact and supervisors on the correct procedures for preparing Occupational Worker Compensation Program claims.

#### 5.1a(3) Performance Management System

Performance management evaluation systems include the Total Army Performance Evaluation System (TAPES), Commissioned and Non-Commissioned Officer Evaluation Record (OER, NCOER), and Non-Appropriated Fund Performance Appraisal. These provide supervisors and employees a means to communicate responsibilities, expectations, and performance based on customer focus, and system strategies accomplishment. Supervisors are required to meet with employees at least twice annually to chart the course based on strategic direction, and provide employees with feedback. Evaluation results frequently lead to promotions, formal training assignments, and monetary and honorary awards that support and reinforce high performance.

Fort McCoy uses a decentralized approach to recognize high performing individuals, teams and units. This approach is deployed to the Operational level and supports achieving desired organizational results. Award justifications are aligned to Fort McCoy's management to Army Performance Improvement Criteria principles. The awards process includes nomination, review, approval and presentation.

Non-Fort McCoy awards are addressed with a system strategy. (Figure 2.1.2, pg. 8)

Certificates of Appreciation, length of service, time-off awards/military passes and team awards are examples of non-monetary incentives for recognition of work accomplishments. Quality Step Increases and performance awards are available as additional motivation for exceptional performance. The Army Ideas for Excellence Program (AIEP) provides an opportunity for employees to receive compensation for individual initiatives. Rewards for adopted suggestions include a percentage of the cost savings as well as non-monetary benefits. A list of adopted suggestions is submitted by AIEP staff and published semi-annually in the Triad thereby providing employee recognition.

## 5.1a(4) Succession Planning

Succession planning is programmed in accordance with Army and Office of Personnel Management (OPM) guidance. Succession planning includes: Detailed assignments, job rotation, temporary promotions, position management, developmental assignments, trainee positions, as well as assignments to special projects, such as the organizational self-assessment team and ACOE examiner opportunities. Federal intern programs and Army Civilian Training, Education, and Development System provide opportunities to develop employee career paths.



# 5.1a(5) Recruiting, Hiring and Retaining New Employees

In accordance with position requirements, supervisors review position descriptions for job re-engineering aligned to achieve strategic goals and objectives. First-line supervisors assess the Knowledge, Skills and Abilities of potential employees to complement requirements of the position. Supervisors screen applicants through interviews, supervisory reference checks, and/or background investigations. System strategies and new technologies considered for implementation result in human resource considerations in job description and position requirement revisions.

When recruiting for vacancies, every effort is made to reach applicants through hard-copy mailing, local job service, Internet posting, newspaper ads, and job fairs. The largest distribution of job announcements occurs through SpectraFAX, which has a worldwide reach to approximately 800 Army Reserve units weekly. A special effort is made to reach minority groups in the local communities by providing the announcements to local job service agencies, Veterans Assistance Center, Department of Veterans Affairs, Hmong Mutual Assistance Society, the Ho Chunk Nation's Department of Labor and their Work Experience Program, and the Private Industry Council with a goal to continually have a diverse work force that mirrors the surrounding communities. Applicants may apply and check their status through automated on-line systems. The Civilian Personnel Operations Center (CPOC) evaluates applications and forwards a list of best-qualified applicants to selecting officials. The approach to hiring new employees varies, depending upon the types and level of skills required for the position. The individual with the greatest skills required by the position is selected.

Fort McCoy offers a challenging, yet rewarding work environment. Retention of personnel is accomplished through a system of succession planning; career development; performance-based awards; retention bonuses; salary adjustments; and leave, health and retirement benefits thus stimulating a higher quality of life and work environment.

# 5.2 Employee Education, Training, & Development 5.2.a Employee Education, Training, & Development 5.2a(1) Education and Training to Achieve System Strategies

Based on long-standing needs, Fort McCoy recently conducted a Human Resource SWOT assessment relative to re-developing and implementing a comprehensive human resources management plan. Results of this analysis identified three strategic issues:

- Identify the organization's human resource requirements
- Retain and motivate the civilian work force
- Provide effective training opportunities, enhancing employee skills to compete in today's business environment, considering organizational culture and currency with business needs.

These issues have been formulated into enterprise goals, business objectives and operational taskings. The goals have been inserted into the Functional Operating Plan for action and periodic review. (Category 2.2a(3) and Figures 7.3.8, 7.3.9, and 7.3.10)

The education and training of the work force contribute to achievement of Fort McCoy's mission, primarily within the functional areas. IDPs are accomplished in conjunction with annual performance rating schedules. Within the IDP, managers and employees identify skills required to accomplish annual objectives and training necessary to advance in their career fields, critical to personal development and achievement of strategic goals. (Figure 2.1.2, pg. 8)

Resources then are aligned to maximize the return on investment in promoting achievement of system strategies. As strategic environmental business scans occur, or as other opportunities or challenges arise, education and training requirements are adjusted.

#### 5.2a(2) Employee and Manager Input

Fort McCoy uses performance management systems and IDPs to seek and use input from employees and their supervisors/managers concerning education and training needs, expectations, and design. On a semi-annual basis, each employee is counseled on their role and responsibility in contributing to the mission(s). By aligning roles and responsibilities to annual performance objectives, Fort McCoy ensures integration of input to personal and strategic goals.

# 5.2a(3) Keep Education and Training Current with Organizational Needs

By aligning education and training requirements to mission, roles and responsibilities, Fort McCoy continues to develop and deploy critical skills necessary to promote success. On a triennial basis, senior leaders complete a SWOT analysis (Figure 2.1.3). This analysis considers the potential impact of the work environment related to mission success. An annual review of current and future projects determines education and training requirements. Changes affecting technology, safety, leadership, performance measurement and diversity are factored into education and training requirements. IDPs and performance evaluations are designed to support and align training with the organizations' Strategic Goals.



### 5.2a(4) Education and Training Delivery

The diversity of approaches to delivering education and training varies, as shown in Figure 5.2.2 (a snap-shot of some of the training provided). Supervisors evaluate the effectiveness of training on a recurring basis by reviewing employee performance and providing feedback. Performance appraisals and verbal feedback are tools to measure and evaluate the effectiveness of the training delivery.

#### 5.2a(5) Reinforce knowledge and skills

On-the-job performance is the primary tool for evaluating and reinforcing knowledge and skills gained by employees. Supervisors evaluate the effectiveness of training on a recurring basis by evaluating employee performance and providing feedback. Professional development of individuals and groups is further enhanced by the sharing of information within teams and among members of the work force. Providing training to individuals who immediately apply the new skills to the job enhances reinforcement and retention. Assignment to the Centurion Team is an example of knowledge and skill reinforcement at Fort McCoy. The team is a cross-functional group of APIC-trained personnel. Upon completion of APIC training, personnel are assigned to the Centurion Team for three years. The team researches and writes the organizational selfassessment using their recently acquired APIC skills. This assignment encourages professional growth along with the opportunity to become more intimately involved in the organization's operation. Upon completion of the three-year assignment, Centurions continue involvement in quality management structure organizations and special projects. Additionally, cross-training and train-the-trainer programs are used across the organization. These strategies reinforce skills, with co-workers providing instruction and developing the skills of others.

# 5.3 Employee Well-Being and Satisfaction 5.3a Work Environment

Fort McCoy's approach to improve work place health, safety, and ergonomics is a shared responsibility. Assistance from the EEO Office, CPAC, AFGE Local 1882, Safety Office, Occupational Health Nursing Office, Army Substance Abuse Prevention Program, and protective services, helps maintain a safe and healthy work environment. Based on employee and customer feedback, most garrison buildings have been renovated with better lighting, heating, cooling, fire protection, etc., for the comfort of the work force.

The Safety Office Web page on the FMCN is available for all employees for reference. The Web page contains information on various health and safety topics.

In addition, the Fort McCoy Police department issues weather warnings via e-mail and the FMCN. An early-warning system is

in place to notify the installation population in the event of emergencies.

Employees are encouraged to identify safety and/or health issues and report them to their supervisor or make direct contact with the Safety Office. Upon notification, a Safety Office employee evaluates the issue and makes recommendations for improvement. The Safety Office is responsible for collecting data on accidents and injuries for analysis. Based on this analysis, safety programs are developed and implemented. Ergonomic assistance and training is available through the Safety Office, along with samples of ergonomic and safety equipment for the prevention of, and education in repetitive-motion injuries.

The Safety Office has numerous operational measures for health, safety, and ergonomics targeted to reduce accident rates. The environmental factors of health, safety, and ergonomics are targeted to reduce accident rates. Safety Office accident goals are set to reduce the number of lost-time personnel accidents per 1,000 employees by five per cent each fiscal year and reduce the number of non-lost-time personnel accidents per 1,000 employees by eight per cent each fiscal year. Varying work environments for employee and customer groups consist of industrial, construction and administrative areas.

A work place violence prevention team was established to address issues threatening the safety and well-being of the total work force. To ensure a non-hostile work environment, Violence in the Work place training is held periodically and POSH training is held annually, with all employees required to attend. Supervisory involvement ensures work place etiquette addresses sensitivity to diversity issues.

#### 5.3b Employee Support Climate 5.3b(1) Key Factors in Employee Well-Being, Satisfaction and Motivation

Fort McCoy determines the key factors that affect employee well-being, satisfaction and motivation, consistent with the HRMP, by reviewing:

- The Human Resource SWOT Survey
- Personnel evaluation reports
- Trends in grievances
- Absenteeism/sick leave records
- Leave-without-pay reports
- Workers compensation reports
- Complaint resolution
- Work place safety
- Ergonomic issues



Feedback on well-being, satisfaction and motivation is gathered through a number of avenues such as:

- Formal evaluation processes
- Mentoring

- EO/EEO Complaints
- Labor relations contacts, Safety Office issues
- Occupational Health Nursing Office (OHNO) visits
- Industrial Hygienist Support requests
- Inspector General complaints

				Tr	ainin	g								
	Delivery Method							Initiat	ed By	1				
Category	Training Topic	Periodical/Books	Classroom	Correspondence	Automation Web-Based	Video	On the Job Training	Satellite	Individual	Supervisor Manager	Career Path	Performance Evaluation	Certification Requirements	Other
New Employee Development	New Employee Orientation	6					6		6	•				
ldm opn	Employee Assistance	•										6		
v E	Basic Computer Work Place Violence													6
Ney De											6	6		6
	HAZMAT Team Building	6	6			6	6		6	6				
gu	Leadership	6	,				,		6	4		6		
iildi	Development Coaching/Mentoring	6	6			6	6			6	4			
Leadership & Team Building Basic through Advanced	Managing Multiple Projects		•		,							•		
ugh	Action Officer Course			•					•	•				
ship &	Manager Development								6					
Leader Basi	Army Management Staff College		•	,					•	•	,			
	Labor Relations & EEO for Executives Benchmarking	•	•					٠	•		'	•		
Quality Program	Army Performance Improvement Criteria (APIC)	•							6	•				
	Total Army Quality	•	•			•	6		•	6				
or	College Degree Programs		•	•	•	•		6	6		•			
ent	Retirement Planning		•		•				•					•
Personal Development Specialized Need	Information Management Officer (IMO) Training	•			•	4	6	4	6	•		•	4	6
 1 De Siali	Cross-Training		4		•		6		6	6				•
ersona  Spec	Commercial Activities (A76)		•		•		٠		6	6				
P	Professional Military Education	6	•	•					•	6	•	'		

Figure 5.2.2



Services Offered							
Programs	Services Provided	Available to: Military (M) Civilian (C) Both (B)					
Bowling Center	Recreation	В					
Club System (McCoy's) and Catering	Entertainment/Food	В					
Whitetail Ridge (Winter Activities)	Recreation	В					
Pine View Lake and Picnic Area/Campground/Golf	Recreation/Outdoor-Water Sports	В					
Post Library	Books, Tapes, PCs, Research Tools	В					
Car Wash/Auto Craft Center	Self-Help/Skills Development	В					
Arts &Crafts/Frame Shop	Skills Development	В					
Fitness Center/Pool	Health/Aerobics/Recreation	В					
Exercise Tracks	Walking/Jogging	В					
Equipment Rental/Checkout	Self-Help	В					
Post Exchange/Commissary	Family Support	M					
Education/Learning Center (college on site)	Education/Self-Development	В					
Child and Youth Services	Child Care/Youth Programs	В					
American Red Cross	Numerous & Varied Services	В					
Army Emergency Relief	Financial Aid	В					
Chapel Center	Spiritual Care	В					
Family Support Groups	Problem Solving	В					
Employee Assistance/Readiness Programs	Counseling	В					
Resource Info/Job Search/Career Counseling/Private	Information	В					
Sector Job Bank	Information	Ь					
Financial Readiness	Counseling	M					
Prevention Education/Mandatory Training/Financial Counseling/Debt Liquidation Assistance/Consumer Advocacy/Consumer Complaint Resolution	Counseling	171					
Leave Donations	Donated Sick Leave	С					
Legal Assistance	Legal Advice	В					
Mobilization and Deployment Family Assistance Plan/Pre-deployment/Deployment and Post-deployment or Mobilization & SSO Assistance/Unit Rear Detachment/Family Support Groups/Operations R.E.A.D.Y.	Readiness	M					
Relocation Readiness Relocation Counseling/Pre-Arrival Information/ Mandatory Overseas Orientation/Reentry Workshops/ Special Workshops Or Support Group Sessions/Post- Move Newcomer Orientation/Services to Multi-Cultural Families/Sponsorship Support	Information	В					
Occupational Health Nursing Office (OHNO)	Free Flu Shots/Medical Referrals	С					
Service Station	Self-Help	M					
Special Emphasis Program	Recognize Diversity	В					
Family Advocacy Prevention/Shelter and Respite Care/ Transitional Compensation for Abused Dependents/ Foster Care/Exceptional Family Member Program/	Information	M					
Outreach Services/ Community Life Mayoral Program Troop Medical Clinic (TMC)	Medical Services	M					

Figure 5.3.1



- Human Resource SWOT results
- Army Wide Civilian Personnel Attitude Survey
- Leisure Needs Survey (LNS)

Segmentation of key factors is by work force category and type of employee, which include the following:

- Bargaining/non-bargaining
- Officers/enlisted
- Full-time/seasonal/part-time/intermittent
- Government/non-government (contractors)
- White collar/blue collar
- Non Appropriated Fund/Appropriated Fund
- Age groups
- Supervisory/non-supervisory
- Military/civilian
- Gender/race/creed/national origin

# 5.3b(2) Supporting Employees Through Services, Benefits, and Policies

Fort McCoy's approach to support employees through services, benefits, and policies goes beyond the standard federal benefits of insurance, annual/sick leave, and retirement. Enhancements include the following plus those listed in Figure 5.3.1.

- Flexible work schedules to meet employee needs
- A share in savings when suggestions are adopted through the AIEP
- Food facilities to accommodate the work force and customers
- Future planning for building a new commissary/post exchange facility and new or upgraded housing units
- Child and Youth Services
- Family Friendly Leave Act
- Leave Transfer Program

Fort McCoy's approach to identifying the needs of its diverse work force is addressed through the Human Resources Survey analysis (Figures 7.3.8, 7.3.9, and 7.3.10). The LNS is another tool used to collect data to select, enhance, and implement improvements to employee well-being processes. Tailoring of benefits and services to the diverse work force is shown in Figure 5.3.1. The SBP addresses employee wellness and satisfaction (which includes work place violence, work place quality lighting, heating, furniture, environmental safeguards, ergonomics, healthcare, benefits counseling, safety equipment, etc.). The CPRS is the tool for review and analysis of the

employee satisfaction performance measure (Figures 7.3.1-7.3.4). The Human Resource Handbook provides essential human resource information in a Web-based format. The format is designed to combine general human resource information (OPM, DoD, DA, and higher Headquarters) with Fort McCoyspecific guidance at one Web location. The CPAC ensures managers, supervisors, and employees have the most current and specific information available to them through the FMCN. The Handbook addresses the following topics:

- New Employee Orientation
- Employee Safety, Health, Wellness
- Benefits
- Leave Administration
- Performance Management
- Incentive Awards Program
- CPAC Labor Relations
- Position Management and Classification
- Recruitment Process
- Human Resource Development
- Processing Requests for Personnel Actions
- Teams
- Death of an Employee

To further promote health and well being, an annual "Wellness Fair" is held for the Fort McCoy community to learn about health issues. Numerous vendor displays highlight different aspects of wellness to include nutrition and fitness/health checks (blood pressure, body fat, cholesterol, and pulmonary function tests).

# 5.3b(4) Identifying Priorities for Improving the Work Environment and Employee Support Climate

The quarterly CPRS is the approach used to relate key business results and identify priorities for improving the work environment and employee support climate. Priorities normally are developed through existing committees, such as the ESC, QL-QMB, etc. Fort McCoy employs a variety of methods to address work environment and employee support climate needs such as:

- Town Hall meetings to keep employees informed
- Weekly updates during critical times (Such as A-76, Threatcons, etc.)
- FMCN Information
- Triad Express and other special messages via e-mail
- Army Community Services Programs access (ACS)
- Chaplains Counseling Services
- Labor Relations and AFGE Local 1882 representation
- FO/FFC
- Housing Community Town Hall meetings



## **Exerpts provided by The Minnesota Army NG**

#### 6.0 PROCESS MANAGEMENT

**6.1 Value Creation Processes** 6.1a Value Creation Processes 6.1a(1) Determining Value Creation Processes

Our Key Value Creation Processes (VCPs) sustain the Full Spectrum Forces of the Minnesota Army National Guard (MNARNG). They identify those processes most critical in providing military forces to support our Federal, State and C S

	2		olve the majority of our cial resources and provide	`		otation in E 1,200 sold
Main Product	Key Value Creation Process	Key Requirements	Key Performance Measures	Standard	Results	In-Process Measures Conducted
			BUSINESS			
	Readiness	Meet Readiness Standards	<ul><li>Overall ORL</li><li>"AA" Units Meeting Objectives</li><li>Assigned Strength</li><li>Available Strength</li></ul>	≤ 10 ≤ 10 ≤ 10 ≤ 10	7.2-1 7.2-2 7.2-3 7.2-4	Quarterly Report
			PRODUCT			
Full ectrum	Manning	Meet End Strength Missions	- Assigned End Strength - Attrition Rates - Non-Validation Pay	9850 <ul><li>14%</li><li>2%</li></ul>	7.2-3 7.4-2 7.5-1	Monthly Reports

Figure 6.1.1 Value Creation Processes

Duty MOS Qualified

- Equipment On Hand (EOH)

- Equipment Readiness (ER)

Available MOS Qualification

the greatest value to our customers - trained and ready Full Spectrum Forces. The senior leadership determines VCPs based on priorities established during the Senior Leader Update (Item 2.1a(1). As our top priority, Readiness serves as our key business process and drives the formulation of our key VCPs. The major processes that contribute to Readiness become our key VCPs. Figure 6.1-1 lists our Key Value Creation Processes.

Obtain and Maintain

Equipment

Improve Qualification

Soldier Readiness

As an organization, our key VCPs create value by focusing on those processes critical for maintaining highly trained and ready forces. For our customers, the VCPs create value by instilling confidence that our Full Spectrum Forces are fully manned, equipped, trained and prepared to accomplish Federal, State or Community missions. For our soldiers and other stakeholders, the VCPs provide a sense of security knowing they have received the equipment, training and support necessary for their deployment.

The VCPs contribute to our success through their alignment to Department of the Army (DA) standards and National Guard Bureaus (NGB) strategic objectives. Success in these key VCPs posture the MNARNG to maintain or increase force structure, to receive additional CONUS/ OCONUS missions and to receive higher levels of funding.

The value of these processes to the organization, customers and stakeholders is apparent as we prepare to deploy nearly 2,800 soldiers to Iraq, Bosnia, Kosovo and Europe this year. The readiness of Company C, 142nd Engineer Battalion was among the highest of like-type units in the country before its deployment to Iraq. Readiness played a major role in the selection of the 34th Infantry Division as the lead element for Sustainment Force 14's Additionally, we are preparing to sovo and to locations throughout

> rope. The VCPs provide the ndard through which the NARNG, its customers and keholders ensure the readiness of deploying units and soldiers.

### a(2) Determining ocess Requirements

e MNARNG determines key VCP requirements during its Strategic Planning Process. During the Update, the senior leadership reviews higher headquarters' guidance, confirms regulatory requirements, seeks stakeholder input, assesses outcomes from Directorate level SWOT analysis and issues guidance. Following the Update, the Strategic Planning Working Group (SPWG) uses the guidance from the Update,

regulatory authorities and readiness as factors in developing the requirements and measures associated with Manning, Equipping, Training and Mobilizing the force. The SPWG reviews changes occurring outside the normal planning cycle. Figure 6.1-1 identifies VCP requirements.

Monthly

Reports

Monthly

Reports

**MODRE** 

Reports

7.5-2

7.5-3

7.2 - 4

7 5-4

<u>></u> 80%

≥ 65%

<u>></u> 77%

<u>></u> 80%

### 6.1.a(3) Designing Processes to Meet All Key Requirements

To ensure the design of our Value Creation Processes meets the key requirements identified in Figure 6.1-1, the MNARNG uses the methodology depicted in Figure 6.1-2. The Process Design Model (PDM) incorporates stakeholder input, employs crossfunctional teams; uses phased implementation; and interjects various feedback loops.



**Forces** 

Equipping

Training

Mobilizing

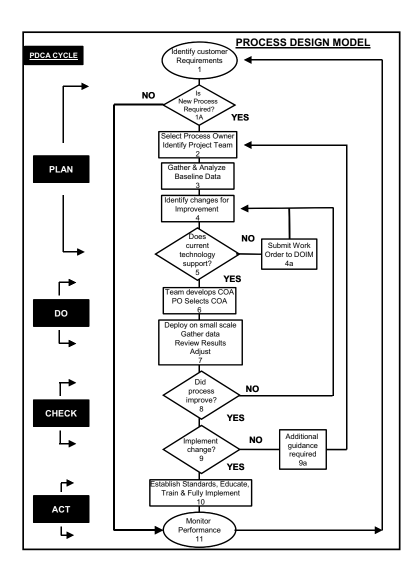


Figure 6.1-2 Process Design Model

We incorporate new technology into the design of our VCPs during Step 5 of the PDM. In Step 5, the Project Team determines if the organization possesses the technology required to support the process. If not, either the DCSIM team member or the responsible Director's Information Management Officer (IMO) submits a work order into the Work Order Request System (WORS). Figure 4.2-1 incorporates the DCSIM's Work Order process into the new technology process.

The incorporation of organizational knowledge begins in Step 2 with the selection of a Process Owner and Project Team. In Step 2, the Process Owner/Director creates a cross-functional Project Team, comprised of experienced personnel and technical experts. In Step 3, the Project Team researches existing regulations, policies, procedures, historical reports, stakeholder feedback, and past performance to determine the impact on the proposed process. To

ensure the continuity of information, we maintain records in shared drives, functional files or in web pages as appropriate.

The incorporation of cycle time, productivity, efficiency and effectiveness factors occur during Step 3 of the PDM. In Step 3, the Project Team researches the proposed process, gathers data/information, and analyzes that information to determine cycle time, productivity, costs and effectiveness/efficiency factors that may impact the process. The team considers these factors as they begin to identify changes and develop courses of action (COA) (Step 6). Maintaining productivity is critical when designing Manning processes. Cycle time is key to processes involving supply. Training involves cost controls and quota management to maximize qualification rates. Productivity and cycle time are key factors in designing soldier mobilization processes.

To ensure these processes meet design requirements, we first conduct a phased-implementation as indicated in Step 7 of the PDM. After an initial test period, the Project Team gathers new data and compares these results against baseline data. If the process does not meet expectations, the Project Team identifies further changes for improvement (Step 4). If the process meets requirements, Directors establish standards and execute training programs to train stakeholders in the new procedures. Directors monitor performance (Step 11) through the appropriate Senior Leader Performance Reviews. The ongoing feedback loops between the Executive, Functional, Operational and Tactical levels of the organization (Figure 4.1-1) ensures compliance to design requirements.

#### 6.1a(4) Key Performance Measures.

Figure 6.1-1 identifies the key performance measures used for the control and improvement of our VCPs.

Directors develop, maintain, and monitor action plans to ensure these processes meet key performance requirements during day-to-day operations. At the operational level, Commanders use Commander's Critical Information Requirements to monitor day-to-day performance of VCPs. Section and first-line leaders cascade action plans/CCIR to employees through employee evaluation standards. Appropriate, daily, weekly and monthly reports provide leaders progress reports in meeting Director level objectives associated with the VCPs. Senior leaders monitor organizational performance through the performance reviews listed in Figure 1.1-4.

We use in-process measures to monitor incremental progress within each VCP. Our in-process measures mirror the Key Performance Measures identified in Figure 6.1-1 for each VCP. The Key Performance Measures and associated standards represent the end state of the process. In-process measures reflect the progress of the



process in achieving that end state. Figure 6.1-1 identifies the frequency of in-process measures relative to each VCP. The regular review of in-process measures ensures early intervention to reverse negative trends and enhances our ability to capitalize on opportunities to boost organizational performance.

In managing these processes, the MNARNG solicits input from customers, suppliers and partners through the SWOT analysis conducted during the Strategic Planning Process. We receive additional guidance via the various Listening and Learning Strategies identified in Figure 3.1-1. This information is used in identifying the key processes, determining key requirements, creating measures and formulating standards for each VCP process.

# 6.1a(5) Minimizing Overall Costs Associated with Inspections, Tests and audits.

The MNARNG minimizes costs associated with the inspection, tests and audits of our VCPs by using internal and external evaluations. External evaluations reduce direct costs to the MNARNG for auditing agencies underwrite costs to eliminate conflicts of interests. Internally, we use automated testing procedures, personnel assets, and streamlined evaluation teams to reduce costs. Additionally, through After Action Reviews (AARs) and In-progress Reviews (IPRs), we empower functional and operational level leaders to identify lessons learned and implement opportunities for improvement to further reduce costs.

To prevent rework we use the Design Process Model (Figure 6-1.2) to design new programs. Before full implementation, we conduct a small-scale fielding of the new or improved process. In so doing, we gather stakeholder feedback before fully implementing the new process, thereby reducing rework after implementation. We prevent rework in existing programs by incorporating standardized checklists, using multiple levels of review; and integrating mandated and non-mandated testing, inspecting, and auditing programs such as: Management Controls Program, COMET, Command Logistics Review Team Visits, IG Inspections, and the MORE into our processes. Results are reported through the chain of command to the responsible officer, who in turn establishes and implements correction plans.

### 6.1a(6) Improving Value Creation Processes

The Strategic Planning Process (Figure 2.1-1) and the Strategic Plan drives organizational improvement. The key VCPs provide mechanisms through which we accomplish our strategic objectives. By improving our processes, we improve our performance. The Strategic Planning Working Group (SPWG) is responsible for improving processes to achieve better performance and for keeping

processes current with business needs and direction. The SPWG achieves this through a SWOT analysis that considers customer expectations, competitive performance, and changes in technology. By incorporating outcomes from the SWOT analysis; lessons learned from the performance reviews, and senior leader guidance, the SPWG uses the Performance Improvement Model as a basis to improve processes. The creation of the "Mobilizing" VCP is an example of keeping current with business needs and direction.

We share improvements with organizational units and process owners through web-based programs, email distribution, the command chain, conferences, net meetings, and newsletters.

# 6.2 Support Processes6.2a Support Processes6.2a(1) Determining Key Support Processes

The MNARNG originally identified its key support processes in 1995. Formed in 2002, the MNARNG Strategic Planning Working Group (SPWG) determines or validates key support processes using feedback from the Senior Leader Update and information obtained through the SWOT analysis. In determining key processes that support our VCPs, the SPWG identifies key processes that affect the readiness of our Full Spectrum Forces; and, considers those processes most important to our employees and major daily operations. In FY 2002, based on increases in the number of overdue physicals, the senior leadership added Medical Readiness to the list of Key Support Processes. This year, with the deployment of nearly 2,800 soldiers, the SPWG identified Family/ Employer Support as a key process. Figure 6.2-1 depicts the key processes that support our Value Creation Processes.

Figure 6.2-1 Key Support Processes

# 6.2a(2) Determining Key Support Process Requirements

Following the Senior Leader Update, the SPWG determines key Support Process requirements based on an analysis of what is needed to Man, Equip, Train and Mobilize our Full Spectrum Forces. Research conducted during the external analysis of the Director-level SWOTs, provides the SPWG with key changes in external customer requirements. Research conducted during the internal analysis of the SWOT, in addition to information obtained from the Senior Leader Performance Reviews and the Listening and Learning Strategies provides the SPWG with mechanisms to gather input from employees. During the year, Executive and Functional level personnel continue to monitor changes in customer requirements through the various Listening and Learning Strategies. The SPWG reviews proposed requirement changes during regular meetings.



Key Support Process	Operational Requirements	Performance Measures	Results
Recruiting / Retention	- Production - Marketing	- Recruiter Production - Public Service Announcements	7.5-5 7.3-3
Medical Readiness	- Health Testing - Conduct Physicals - Safety	- Health Assessment - Reportable Accidents	7.4-12 7.4-9
Family/Employer Support	- On Time	- Trained Family/ESGR Volunteers - Service Verification	7.1-2 7.2-8
School Quota Management	- Availability - Quota Reservation Rate - Qualified Inputs		7.5-6 7.5-6
Supply Management	- Cycle Time	- Velocity Management Report	7.4-4
Technology	<ul><li>Accessibility</li><li>Responsiveness</li><li>Modernization</li></ul>	- HELP Desk Tickets - Equipment Age	7.5-7 7.5-8
Financial Management	- Availability	- 2060 Execution Rate - 2065 Execution Rate	7.3-1 7.3-2
Facility Management	- Cycle Time	- Purchase Orders - Professional/Technological Design completion rates	7.5-9 7.5-10
Environmental	- Compliance	- Noise Complaints - Operation Clean Sweep	7.1-4 7.6-8

Figure 6.2-1 Key Support Processes

# 6.2a(3) Designing Processes to Meet Key Requirements

To ensure the design of our Key Support Processes meet the key requirements identified in Figure 6.2-1, the MNARNG uses the same Design Process Model for designing Process Design Model as it does for designing Value Creation Processes. (Figure 6.1-2)

We incorporate new technology into the design of our Key Support Processes during Step 5 of the PDM. Again in Step 5, the Process Owner or the Project Team or determines if existing technology supports new or revised process. If not, an IMO submits a work order into WORS. If current technology exists, the Team develops course of action (COA) development and the process continues. (Figure 4.2-1)

We incorporate organizational knowledge into our design of support processes beginning in Step 2 with the selection of a Process Owner and Project Team. The Process Owner typically possesses expertise in the area being explored. The Process Owner selects a cross-functional Project Team comprised of experienced personnel, technical experts and at times even inexperienced personnel. In Step 3, the Project Team researches existing regulations, policies, procedures, historical reports, previous feedback, and past performance to determine the impact of the

proposed process on the rest of the organization. After implementation, Directors monitor the process and report performance through Senior Leader Performance Reviews or web-based applications, as appropriate.

The incorporation of cycle time, productivity, efficiency and effectiveness factors begin in Step 3. In Step 3, the Project Team researches the proposed support process, gathers data/information, and analyzes that information to determine cycle time, productivity, costs and effectiveness/ efficiency factors that may impact the process. The team considers these factors as they begin to identify changes and develop courses of action (COA) in Step 6. Cycle time is critical when addressing processes relating to pay, requests for assistance and facility maintenance. We incorporate productivity when we focus on overdue physicals, recruiter production. We address efficiency and effectiveness factors when designing processes relating to facility management, work orders and clinical capacity.

Directors, Process Owners and team leaders design processes to meet key requirements by using input from affected stakeholder, functional area experts, the Design Process Model and the Performance Improvement Model. Process Owners use cross-functional project teams to design, develop and implement processes. Charged with developing recommendations to lower attrition rates, the Process Owner for the Attrition Process

Action Team, chartered a 22-person team with representatives from all MSCs. The Team's major recommendation to put processes in place to hold commander's accountable for attrition.

## 6.2a(4) Key Performance Measures

The MNARNG highlights its key performance measures for the control and improvement of its key support processes in Figure 6.2-1. To ensure day-to-day support operations meet key performance requirements, Directors and Process Owners monitor series of internal subordinate process on a daily, weekly or monthly basis.

The MNARNG uses in-process measures to monitor incremental progress in each support process. The Key Performance Measures for each Key Support Process represent an end state. In-process measures reflect the progress of that process in achieving the end state. Senior Leaders review in-process measures during the monthly TAG Metrics Briefing. (Figure 1.1-4) The regular review of in-process support measures, allows early intervention to reverse a negative trend or to capitalize on a positive trend.

Initially, the MNARNG solicits customer input for managing these processes through the Listening and Learning Strategies. In



addition, during the SWOT analysis, Directors seek input from customers regarding changes in the strategic environment. The integration of our Strategic Planning Process (Figure 2.1-1), Listening and Learning Strategies, the Design Process Model with the SPWG allows us to ensure are processes are meeting customer expectations. Further, the alignment of our strategic objectives, action plans, VCPs and our Support processes enhances our ability to be flexible in achieving our desired vision.

#### 6.2a(5) Minimizing Overall Costs

As with the VCPs, the MNARNG minimizes costs associated with the inspection, tests and audits of our Support Processes by using internal and external evaluation programs. External evaluations reduce direct costs to the MNARNG for auditing agencies underwrite associated costs to eliminate conflicts. Internally, we use automated testing procedures, personnel assets, and streamlined evaluation teams. Additionally, through After Action Reviews (AARs) and In-progress Reviews (IPRs), we empower our subordinate commands to implement lessons learned to further reduce costs.

To prevent rework, we use the Process Design Model (Figure 6-1.2) when designing new programs. Initially we use a small-scale fielding of a new process before full implementation. In so doing,

we gather stakeholder feedback relative to any required adjustments, thereby reducing rework after full implementation. We prevent rework in existing programs by incorporating standardized checklists into our processes; using multiple levels of review; and integrating mandated and non-mandated testing, inspecting, and auditing programs such as: Management Controls Program, COMET, Command Logistics Review Team Visits, Command Inspection Program, IG Inspections, and the MORE into our processes. Results are reported through the chain of command to the responsible officer, who in turn establishes and implements correction plans.

#### 6.2a(6) Improving Support Processes

To improve our Support Processes to achieve better performance we incorporate the philosophy of the Plan, Do, Check Act Model and the Performance Improvement Model. (Figure P.2-1). In-Progress reviews allow us to monitor processes and make adjustments in a timely manner. Phased implementation allows us to validate the process before full implementation. After implementation, performance measures track overall performance in meeting organizational objectives. We share Support Process improvements with other organization units through web-based programs, email distribution, the command of chain, conferences, net meetings and newsletters.



# Excerpts provided by The Minnesota Army NG

#### 7.0 BUSINESS RESULTS

#### 7.1 Customer Focused Results

#### 7.1a Customer Results

# 7.1a(1) Indicators of Customer Satisfaction

Since 1998, the MNARNG has performed more than 26,000 man-days in support of 40 State Active Duty missions. These missions include state strikes, airport security, and emergency response missions.

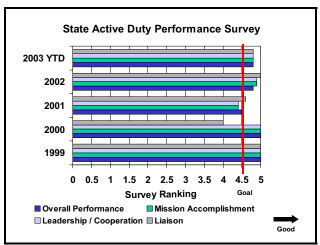


Figure 7.1-1 State Active Duty Performance Survey

Figure 7.1-1 demonstrates an improvement in the level of satisfaction of our state customers during the period 2001-2003. Improved business relationships with our state customers are an important element of our strategy for success.

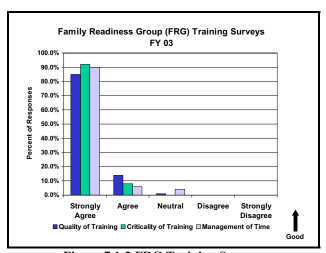


Figure 7.1-2 FRG Training Surveys

Figure 7.1-2 depicts first year results from our Family Readiness Group volunteers. Of the 160 volunteers who attended a 2-day training session in FY 03, 130 indicated the training was a worthwhile experience. Written comments from the volunteers will be incorporated into improving the course next year.

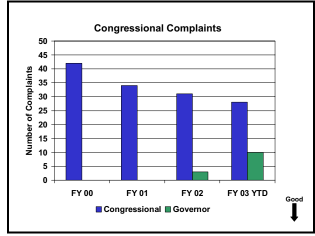


Figure 7.1-3 Congressional Complaints

Figure 7.1-3 highlights the number of complaints we have received from citizens through congressional offices. Since FY 00, the number of congressional and gubernatorial inquiries has decreased each year.

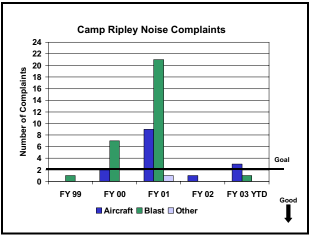


Figure 7.1-4 Camp Ripley Noise Complaints

Figure 7.1-4 shows the number of noise complaints received from citizens who live adjacent to Camp Ripley. The high number of complaints in FY 01 was a result of two non-Minnesota military organizations that did not comply with Camp procedures. As a result, Camp Ripley now stresses noise compliance during in-process briefings.



# 7.1a(2) Indicators of Customer Perceived Value

Our key indicators relating to customer-perceived value and customer retention are highlighted below.

- Norway. For 30 years, Minnesota and Norway have participated in the Department of Defense (DoD) sponsored Soldier Exchange Program. The Minnesota / Norway Exchange is the longest running exchange program in existence and unprecedented within DoD. Since its inception, more than 6200 soldiers have participated in the exchange. The program's importance to Norway is evident in the King's presentation of the Royal Norwegian Order of Merit to the Adjutant General in 2001 and the 30-year anniversary celebration in March 2003.

- Croatia. Since 1997, 113 Traveling Contact Team (TCT), Familiarization (FAM) and other visits have taken place between Minnesota and Croatia as part of the State Partnership for Peace Program. After Action Reviews (AARs) performed after every visit, provide the MNARNG and the Military Liaison Team located incountry, feedback from Croatia's military leaders on the type of training they require, the effectiveness of current training, and the nations' future military goals. Croatia finds value in its ability to seek formal NATO "candidacy" through the Membership Action Plan (MAP) in the next 2-4 years.



Figure 7.1-5 Family Programs and ESGR Volunteers

Figure 7.1-5 reflects a dramatic increase in the number of family and employer volunteers. Positive results are result of the creation of the Joint Center for Excellence, Families and Outreach (JCEFO) with dedicated FTS personnel who promote both programs and the increased deployments this year.

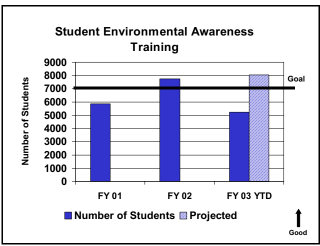


Figure 7.1-6 Student Environmental Awareness

Figure 7.1-6 shows a projected increase in the number of students attending environmental awareness classes at Camp Ripley. Classes include field exercises, job shadow and tours of the center.

# 7.2 Product and Service Results7.2a Product Performance Measures

The following results address the importance of our Full Spectrum Forces to our customers.

Readiness is key to the success of our Full Spectrum Forces. The Unit Status Report (USR) measures an organization's readiness in the areas of Personnel, Equipment and Training. While USR data is classified, we monitor our performance and that of our competitors through the NGB generated Total Guard Analysis (TGA). The TGA consists of two measures — the Order of Readiness List (ORL) and Like-Type Unit Comparisons. The NGB monitors four critical personnel indicators plus an overall summary in the TGA. Each State and Territory receives a ranking based on its performance within the indicator. The ORL averages USR data over six quarters. The DA and the NGB use TGA data to identify marginal states and states for future growth. Our goal is to remain in the Top 10.

Figure 7.2-1, on the next page, shows our Overall ORL national ranking over the past twelve quarters. The MNARNG has been able to maintain its ranking among the Top 10 in the nation.



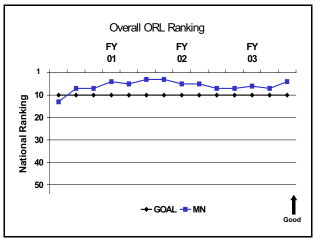


Figure 7.2-1 Overall ORL Ranking

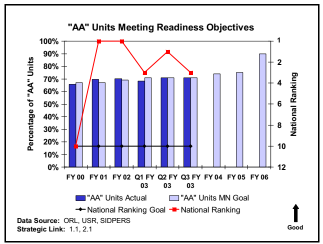


Figure 7.2-2 AA" Units Meeting Readiness Objectives

Figure 7.2.2 demonstrates a positive trend for "AA: units meeting readiness objectives for the past eight quarters. We improved from 10th place in FY00 to 7th place in July 2003. Since FY 00, we have improved our overall readiness by five percent, despite an equal increase in assigned strength.

Assigned end strength is the most important performance result for all customers. Figure 7.2-3 shows marked improvement in the area of Assigned End Strength. Since FY 00, we have moved from 22nd place to 7th place in July 2003. The MNARNG increased its strength posture by a net gain of 200 soldiers this FY and 450 soldiers since FY 00.

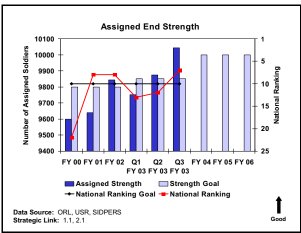


Figure 7.2-3 Assigned End Strength

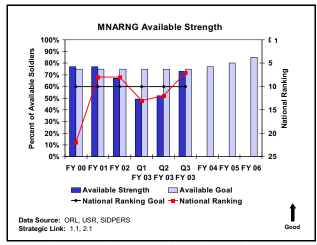


Figure 7.2-4 MNARNG Available Strength

Figure 7.2-4, shows an overall positive trend. The decrease in availability is due to changes in reporting that incorporated all MNARNG soldiers, not just those in readiness reporting units.

Organization	Rank	# of Like Type Units				
34th ID Separate Battalions						
216 ADA Bn	1	6				
634 MI Bn	1	4				
682 En Bn	17	53				
134 SC Bn	1	8				

Figure 7.2-5 Like-Type Unit Comparisons

Figure 7.2-5 is an example of the matrix we use to review Like-Type Unit data. The second TGA measurement, Like-Type Unit Comparison, compares similar ARNG units using the most recent USR data. We monitor fluctuations from quarter to quarter against ORL data to identify causes of concern, typically in the area of readiness. The USR data for 2nd QTR, FY 2003 USR,



shows we had 37 "AA" reporting units, of which twenty (54%) ranked 1st, 2nd, or 3rd among like-type units.

Mission	Location	Number of Soldiers
Warfighting	Mideast	145
Sustainment	Bosnia	1091
Sustainment	Europe	522
Sustainment	Kosovo	850
Sustainment	Various	325
NATO Training	Norway	120
Defense Structure Reform	Croatia	20
Total		3073

**Figure 7.2-6 Full Spectrum Forces Missions** 

While Figure 7.2-6 reflects the missions and locations of our deployed soldiers, Figures 7.2-7 through 7.2-11 reflects other missions performed by our Full Spectrum Forces that are important to our customers.

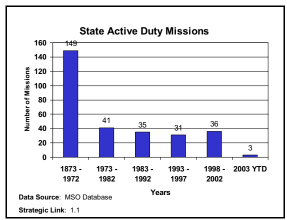


Figure 7.2-7 State Active Duty Missions

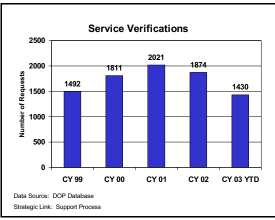


Figure 7.2-8 Service Verifications

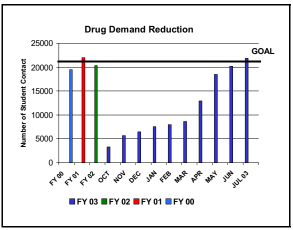


Figure 7.2-9 Drug Demand Reduction Training

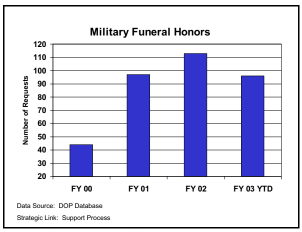


Figure 7.2-10 Military Funeral Honors

# 7.3 Financial and Market Results 7.3b Financial and Market Results 7.3a(I) Current Levels of Financial Performance

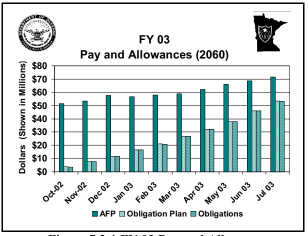


Figure 7.3-1 FY 03 Pay and Allowances



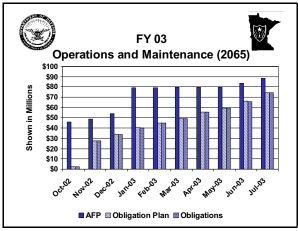


Figure 7.3-2 FY 03 Operations and Maintenance

Figure 7.3-1 and 7.3-2 indicate the FY 03 obligation rate of the MNARNG in the two Program Activities. Execution rates for end of year performance will exceed 99.9%.

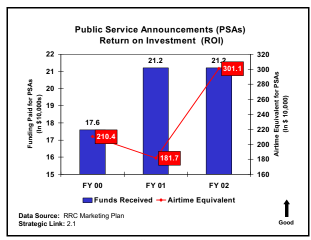


Figure 7.3-3 Public Service Announcements ROI

During FYs 00–02, NGB paid the Minnesota Broadcaster's Association nearly \$670,000 for public service announcements (PSAs) that featured the MNARNG. (Figure 7.3-4) In return, the MNARNG received the equivalent of \$6.9 million dollars in airtime – a net return on investment of 1029%. The additional airtime and market saturation enhanced our success in the area of recruiting efforts. (Figure 7.3-3).

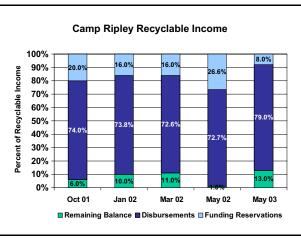
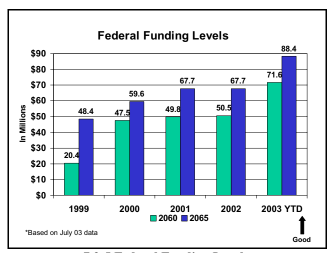


Figure 7.3-4 Camp Ripley Recyclable Income

Figure 7.3-4, Camp Ripley has generated more than \$557,000 from the sale of brass and other materials since 1992. In FY 03, Camp Ripley re-invested 87% of the income into various recycling projects.

# 7.3a(2) Indicators of Marketplace Performance



7.3-5 Federal Funding Levels

Figure 7.3-5 shows an increase in Federal funding since 1999 in both Program Activities. These increases contribute to the higher levels of readiness noted in Figures 7.2-1 through 7.2-4.



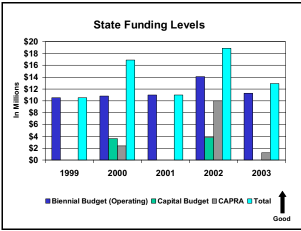


Figure 7.3-6 State Funding Levels

Figure 7.3-6 highlights the amount of State funding we receive to operate our facilities and pay State employees. To renovate and remodel our facilities, we leverage Capital Budget resources and Capital Asset Preservation and Restoration Account (CAPRA) funds with Federal funds. The \$7.5 million increase in 2002 CAPR funds was for TACC roof and boiler replacements. To date in FY 03, the State has paid nearly \$500,000 to soldiers for SAD missions.

Market Area	Key Customer	Mission	FY 02 Funding Authorization	FY 03 Funding Authorization
Military	NGB	Force Protection	\$931,700.00	\$471,200.00
iviiitei y	CINC - EUCOM	SFOR 14 KFOR	\$1,228,100.00	\$15,501,400.00
Non-Military	Ion-Military Transportation Airport Security Agency Security		\$3,462,000.00	\$0.00
			\$5,621,800.00	\$15,972,600.00

Figure 7.3-7 Full Spectrum Force - Mission Funding

Figure 7.3-7 shows the more than 21.5 million dollars the MNARNG has received during the last two years to support the missions of our Full Spectrum Forces.

# 7.4 Human Resource Results 7.4a Human Resource Results 7.4a(I) Measures of Work System Performance

One of our key work system performance measures is attrition management. Based on feedback from the Attrition Project Team, commander's now have ownership of the attrition management programs within their organization. This and the Recruiting and Retention Commands' (RRC) March Madness recruiting rush, significantly improved the strength posture of the MNARNG in FY03. (Figures 7.4-1, 7.4-2). Figure 7.4-3 shows Minnesota's Best in Class performance for the

average number of enlistments per recruiter for the June 2003 monthly DSMA report.

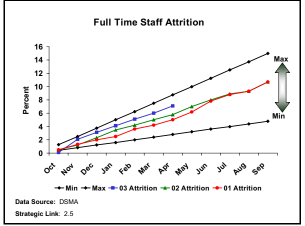


Figure 7.4-1 Full-Time Staff Attrition

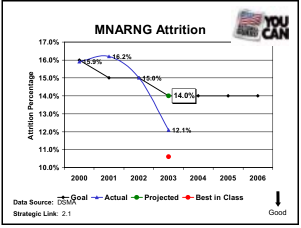


Figure 7.4-2 Attrition

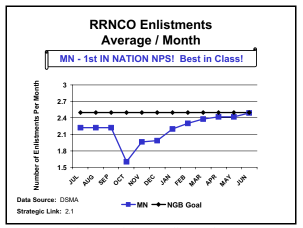


Figure 7.4-3 RRNCO Enlistments



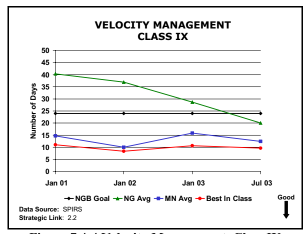


Figure 7.4-4 Velocity Management, Class IX

For Supply Management, the Velocity Management (Figure 7.4-4) measures the average time required to fill requests for repair parts from the day of request to day of delivery. Minnesota's average time is 12.4 days compared to NGB's goal of 24-days and the national average of 21.4 days.

#### 7.4a(2) Measures of Employee Learning

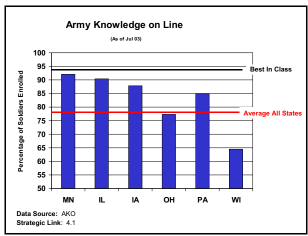


Figure 7.4-5 Army Knowledge On Line (AKO)

For our soldiers to learn in today's society, access to internet applications are essential. The Army Knowledge On Line (AKO), a DA initiative, provides internet access to our Traditional and FTS military employees to secure and non-secure web sites. The data presented in Figure 7.4-5 represents cumulative data since the inception of AKO. Our performance exceeds the NGB average for all states and the performance of all of our competitive states.

Since it first started offering automation classes in 1999, the number of students attending HRO's Employee Development Team's (EDT) training courses has risen dramatically. Today, EDT offers multi-level courses in three functional areas, a supervisor course and a time

management course. In FY 03, EDT added performance management instruction into every course. In FY 04, EDT will add strategic planning to its curriculum. (Figure 7.4-6)

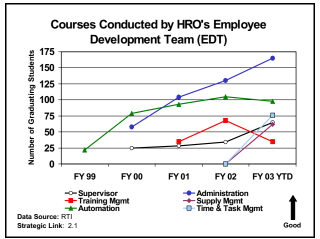


Figure 7.4-6 Employee Development Team Courses

Performance Management Training										
Course	Provider	FY 01	FY02	FY 03						
	Courses									
Strategic Planning	NGB / PEC MTT	5	3	20	35					
Facilitator	PEC	1	1	1	1					
Practitioner	PEC	0	0	2	0					
Consultant	PEC	0	0	0	1					
APIC Basic	PEC	12	3	NA	NA					
APIC Assessment	PEC / USAR	1	4	4	2					
APIC Examiner	PEC	1	4	1	0					
MN Quality Award Examiner	MN Council for Quality	0	1	2	6					
MNARNG Performance Excellence Criteria Training	JCEFO	0	0	0	12					
Quality Fundamentals (101)	ASQ	0	0	2	0					
Quality Manager Course	ASQ	0	0	0	2					
Lea	rning Applications	5								
RC Downselect Examiners	NGB	1	4	3	3					
DA Examiners	DA	1	1	1	1					
MN Quality AwardExaminers	MN Council for Quality	0	1	2	5					
Certified Quality Improvement Associates	ASQ	0	0	2	0					
Certified Quality Managers	ASQ	0	0	0	2					

Figure 7.4-7 Performance Management Training

During FY 03, the MNARNG invested nearly \$45,000 of ACOE money into quality based courses and initiatives to promote organizational improvement. (Figure 7.4-7). This is an increase of \$30,000 over FY 02. The number of participants in quality based programs rose from 40 in FY 02 to 75 in FY 03.



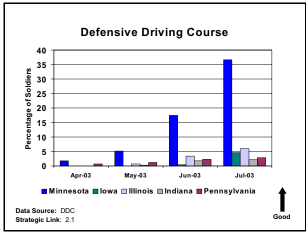


Figure 7.4-8 Defensive Driving Course

Figure 7.4-8 shows the number of soldiers who have taken the NGB directed Defensive Driving Course. This 4-hour, web-based, interactive program is a requirement for all ARNG soldiers by 1 October 2003. Figure 7.4-8 indicates Minnesota's performance exceeds it closest competitor by nearly 30%.

# 7.4a (3) Measures of Employee Well-Being

To monitor the well-being of our soldiers as discussed in Item 5.3, the MNARNG reviews factors relating to accident rates, awards, health programs and employee feedback.

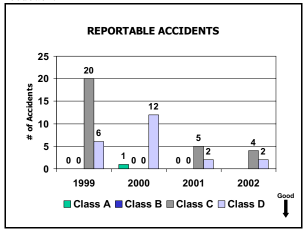


Figure 7.4-9 Reportable Accidents

Figure 7.4-9 indicates that since 1999, the number of accidents involving military employees has decreased by 30% since 1999.

The MNARNG strongly supports the Army's award program as is evident in Figure 7.4-10. Results indicate FY 02 performance exceeds FY 99 by 62%.

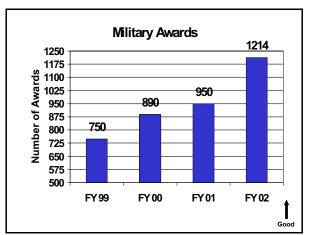


Figure 7.4-10 Military Awards

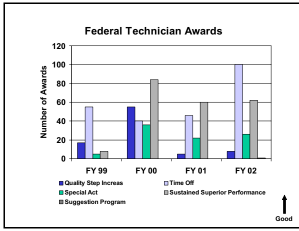


Figure 7.4-11 Federal Technician Awards

Figure 7.4-11 highlights the number of awards presented to our Federal Technicians have increased 43% since FY 99. The State does not support a performance-based award program for employees.

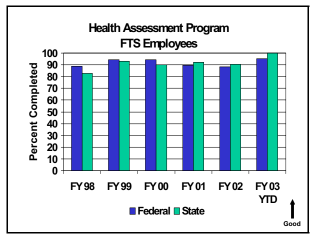


Figure 7.4-12 Health Assessment Program



On the previous page, Figure 7.4-12, shows our performance in completing for Full-time employee health assessments is at its highest level since 1998.

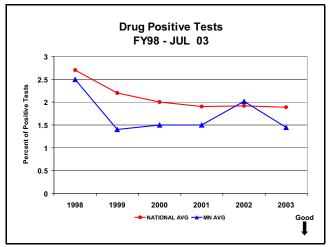


Figure 7.4-13 Drug Positive Tests

Each year, the MNARNG tests forty percent of its soldiers for drug use. With only a slight peak in FY 02, the MNARNG has met NGB's 2% goal with our 1.5% performance since 1998. (Figure 7.4-13)

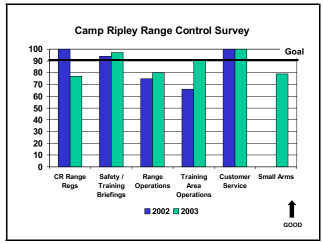


Figure 7.4-14 Camp Ripley Range Control Survey

Initiated in 2002, the Camp Ripley (CR) Range Control Survey measures the level of satisfaction of military employees relating to Range Operations. In FY 02, employee surveys met CR's goal for satisfaction in three of the six areas. The decrease in satisfaction in CR Range Regulations reflects comments concerning requirements for body armor that were missing in the regulation. CR will add guidance to the FY 04 Regulation.

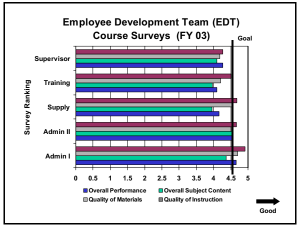


Figure 7.4-15 EDT Course Surveys

The EDT began conducting student surveys for all of its courses in FY 03. The information reflected in Figure 7.4-15 indicates an overall satisfaction with the quality of instruction. The EDT staff is looking into ways to improve the overall content of the courses to make sure they meet the student's needs.

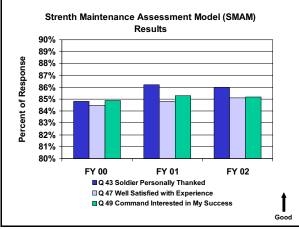


Figure 7.4-16 SMAM Results

Commanders give members of their organizations the SMAM to survey the overall climate of the organization. Figure 7.4-16 provides results for three questions relating to soldier satisfaction. An average of 2500 soldier take the SMAM each year. Results indicate slight improvement over the last three years.

# 7.5 Organizational Effectiveness Results7.5a Organizational Effectiveness Results7.5a(I) Value Creation Processes

Results for our VCPs are included in Category 7 as indicated in Figure 6.1-1.



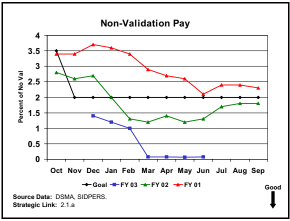


Figure 7.5-1 Non Validation Pay

Non-validation pay measures the percent of soldiers who have not attended training over the previous 90 days. Figure 7.5-1 indicates our performance in this area is well below NGB's goal and reflects significant improvement over FYs 01 and 02.

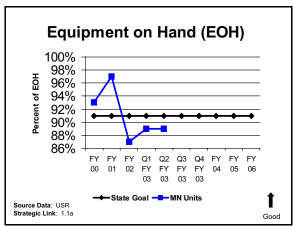


Figure 7.5-2 Equipment on Hand

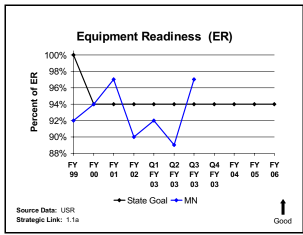


Figure 7.5-3 Equipment Readiness

Figures 7.5-2 and 7.5-3 reflect performance in the readiness areas of Equipment On Hand and Equipment

Readiness. Performance over the last two quarters has improved. Decreases in funding levels hampered performance in 2002.

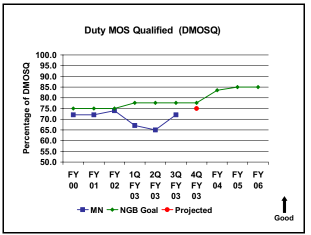


Figure 7.5-4 Duty MOS Qualified

Figure 7.5-4 reflects lower performance in FYs 02 and FY 03 due to success in recruiting non-prior service personnel who have not yet attended training.

#### 7.5a(2) Support Processes

Key Support Process results included in Category 7 as indicated in Figure 6.2-1.

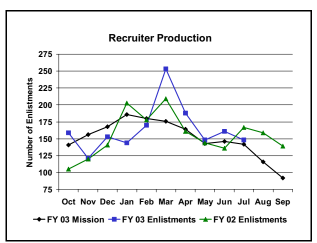


Figure 7.5-5 Recruiter Production

Results from Figure 7.5-5 indicate positive performance in the area of recruiter production. Currently, the MNARNG is 125 enlistments above its mission for the year.



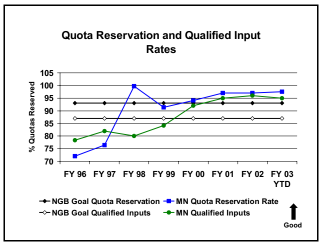


Figure 7.5-6 Quota Reservation/Qualified Input Rates

In Figure 7.5-6, the MNARNG is performing above its goal in both Quota Reservation and Qualified Input Rates. Efficient management of these processes enhance the readiness of our soldiers and the MNARNG.

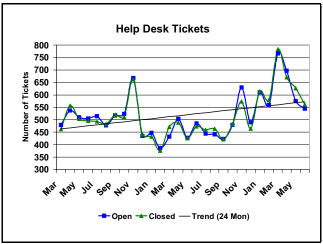


Figure 7.5-7 Help Desk Tickets

Figure 7.5-7 shows and increasing trend over the last 24 months in the number of Help Desk Tickets submitted by MNARNG employees. While the numbers have increased, the DCSIM has been able to keep pace with the higher demand for assistance.

To keep pace with advancement in technology, Figure 7.5-8 reflects the DCSIM's scheduled information technology replacement plan. Through funding received at the August 2003 PBAC, the DCSIM will be replace the required servers and routers and bring them within the goal.

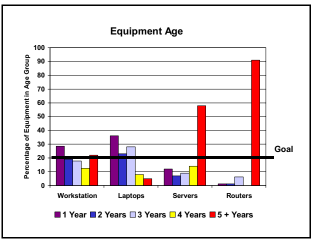


Figure 7.5-8 Equipment Age

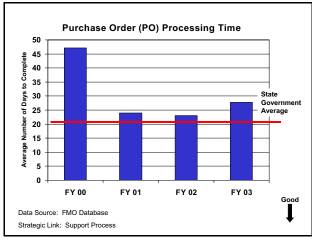


Figure 7.5-9 Purchase Order Processing Time

Figure 7.5-9 reflects the average number of days required to process a Purchase Order (PO) in the FMO office. The increase in processing days is due to new steps that require additional processing time.

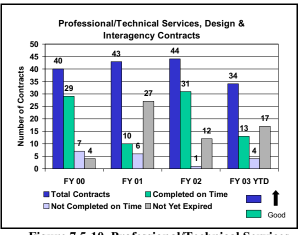


Figure 7.5-10 Professional/Technical Services



Figure 7.5-10, on the previous page, reflects the number of contracts that pass through the FMO's office for building design, professional services, renovation or repair. New processes established in FY 02 will continue to improve performance in contract management.

#### 7.5a(3) Organizational Strategy

Results of organizational strategy and action plans are included in Category 7 as shown in Figure 2.2-1

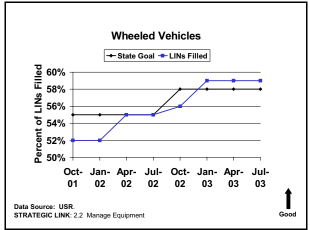


Figure 7.5-11 Wheeled Vehicles

Figure 7.5-11 shows an improvement of nearly 9% over the last year and 7% over the last two years of LINs filled, thereby surpassing the state goal.

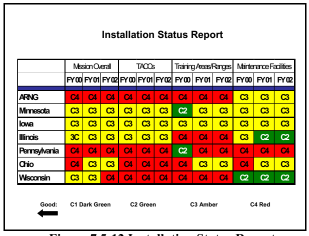


Figure 7.5-12 Installation Status Report

Figure 7.5-12 shows that we surpass the performance of the ARNG and our competitors in four key ISR areas critical to Minnesota – Overall Mission, Training Areas / Ranges; and Maintenance Facilities.

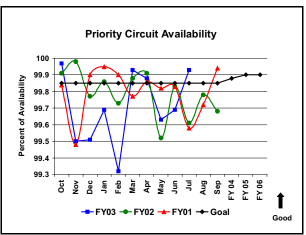


Figure 7.5-13 Priority Circuit Availability

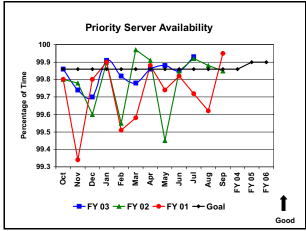


Figure 7.5-14 Priority Server Availability

Figures 7.5-13 and 7.5-14 show the percentage of time servers and circuits are available on a 24/7 basis. This includes downtime for all maintenance and upgrades.

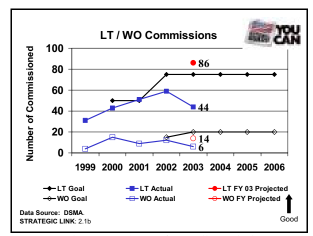


Figure 7.5-15 LT / WO Commissions

With more than forty soldiers completing officer training this fall, the FY 03 projected performance shown in Figure



7.5-15 will surpass the FY 03 established goal by 11 and FY 02's performance by 26 officers. For Warrant Officers, the MNARNG will experience a net gain of 14 warrant officers in FY 03.

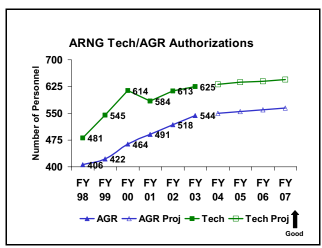


Figure 7.5-16 ARNG Tech/AGR Authorizations

As shown in Figure 7.5-16, the number of full-time staff positions has dramatically increased since 1998. Projected performance includes a ramp to 70% of fill of full-authorizations by FY 2011.

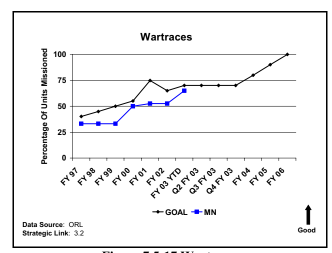


Figure 7.5-17 Wartraces

Figure 7.5-17 indicates a 45% increase in the number of MNARNG "AA" units with a specified wartime mission and reporting headquarters. The assignment of wartraces and high levels of readiness levels are critical to the future of the MNARNG in maintaining or increasing force structure.

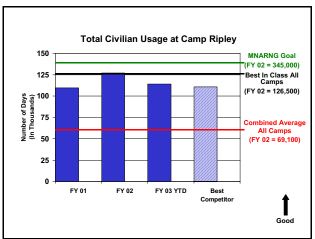


Figure 7.5-18 Total Civilian Usage at Camp Ripley

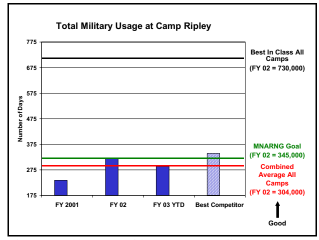


Figure 7.5-19 Total Military Usage at Camp Ripley

Figure 7.5-18 reflects Best in Class performance for Camp Ripley among all Maneuver Training Centers (MTCs). In Figure 7.5-19, Camp Ripley exceeds the average number of military man-days for all MTCs.

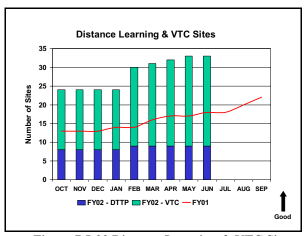


Figure 7.5-20 Distance Learning & VTC Sites



# 7.6 Governance and Social Responsibility 7.6a Governance & Social Responsibility Results

#### 7.6a(I) Measures of Fiscal Accountability

Figure 7.6-1 depicts key measures of internal and external fiscal accountability programs evaluations. Since FY 00, we have received a "GO" in all area of the evaluation.

Fiscal Accountability								
	FY 00	FY 01	FY 02	FY 03 YTD				
Purchasing a	and Contr	acting (U	ISPFO)					
INTERNAL								
Self Inspection	GO	GO	GO	GO				
EXTERNAL								
1st Army IG	GO	-	-	GO				
NGB-AQ-PMA	-	-	-	GO				
Resource	Managen	ent (USF	PFO)					
INTERNAL								
Self Inspection	GO	GO	GO	GO				
EXTERNAL								
1st Army IG	GO	-	-	GO				
NGB Operation Review	GO	-	-	GO				
Interna	al Review	(USPFO	)					
INTERNAL								
Self Inspection	-	-	GO	GO				
EXTERNAL								
NGB - Quality Assurance	GO	-	-	GO				
NGB-AQ-PMA	GO	-	-	GO				

Figure 7.6-1 USPFO Fiscal Accountability

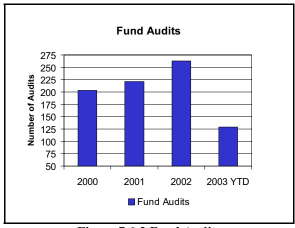


Figure 7.6-2 Fund Audits

#### 7.6a(2) Measures of Ethical Behavior

The MNARNG uses the Management Control System and the Inspector General to monitor ethical behavior within our organization. Figures 7.6-3 and 7.6-4 highlight results from these programs.

Inspector General (IG) Cases - Historical										
	Medical	Finance	Personnel	Cmd Mgmt	Misconduct	Other	Total			
1997	2	15	13	2	5	5	42			
1998	3	9	7	9	5	9	42			
1999	1	3	2	0	0	0	6			
2000	2	2	3	0	0	1	8			
2001	2	2	4	1	0	1	10			
2002	0	3	5	1	0	2	11			
2003 YTD	2	1	4	1	1	1	10			
Total	12	35	38	14	11	19	129			

Figure 7.6-3 IG Cases – Historical

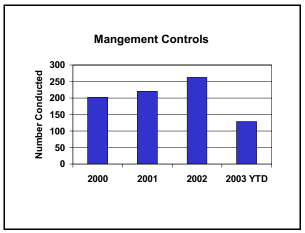


Figure 7.6-4 Management Controls

# 7.6a(3) Measures of Regulatory/Legal Compliance

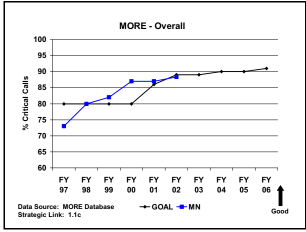


Figure 7.6-5 MORE Overall

The MORE is an internal assessment conducted by a trained evaluation team that provides commanders with a comprehensive evaluation of functional systems that contribute to a unit's ability to mobilize, deploy, fight and win. Figure 7.6-4 depicts a 17% improvement rate on the number of MORE Critical Calls rated "GO" for all units over the last 5 years.



Figures 7.6-6 and 7.6-7 reveal results from our Internal Review program and contracts reviewed by our legal advisor.

Internal Reviews								
	FY 00	FY 01	FY 02	FY 03 YTD				
# Audits Without Findings	8	15	14	14				
# Of Recommendations	13	41	22	52				
# of Audits With Findings	6	3	3	2				
# Number of Findings	13	3	5	3				
# Of Recommendations	47	5	7	8				
# of Follow-Up Audits	0	2	2	1				
# of Findings and Recommendations	0	2	0	0				

Figure 7.6-6 Internal Reviews

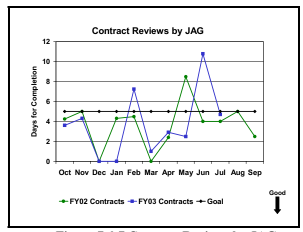


Figure 7.6-7 Contract Reviews by JAG

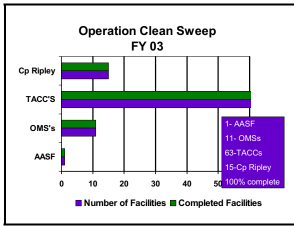
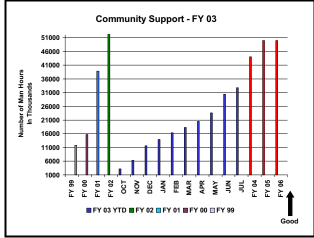


Figure 7.6-8 Operation Clean Sweep

Through Operation Clean Sweep, the MNARNG ensures compliance to EPA regulations relating to the identification, storage and disposal of hazard materials in our facilities. The Environmental Office completed Operation Clean Sweep in March 2003. (Figure 7.6-8)

# 7.6a(4) Measures of Organizational Citizenship

Figure 7.6-9 reflects the number of community service hours our soldiers perform in their local communities. Figure 7.6-8 is a new initiative for 2003 that shows the number of people who use our TACCs for various types of social events.



**Figure 7.6-9 Community Support** 

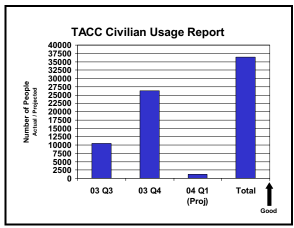


Figure 7.6-10 TACC Civilian Usage Report

OPERATION TOY SHOP								
	Minneapolis				St Paul			
	1999	2000	2001	2002	2002			
Families Served	3300	3000	3334	3496	2434			
Number of Toys	15500	18000	20651	35631	18700			
-								

Figure 7.6-11 Operation Toy Shop

Operation Toy Shop is just one endeavor we use to promote a sense of community within the MNARNG.



THIS PAGE INTENTIONALLY LEFT BLANK



# **Appendix D - Army Award Programs**



# Army Communities of Excellence Program (ACOE)

#### Introduction to ACOE

The Army Communities of Excellence Program (ACOE) uses the Army Performance Improvement Criteria

(APIC) as the basis for evaluation and submission in the ACOE award competition. ACOE focuses on improvement in services and facilities, in working and living conditions and the environment. The result is renewed sense of pride and accomplishment in every member of the community. The byproduct of this program is designed to increase performance and productivity as the Army focuses its resources toward the common goal of readiness. Installation management supports the readiness of our fighting forces and its concepts are an integral part of the APIC.

The appendix is to be used as guidance for installations to <u>additionally</u> focus on activities that are not defined by the criteria in its present form.

The following installation management system and supporting reports/results have been emphasized in the appendix.

Activity Based Costing (ABC) *Item 4.1/Page D-2:* Activity Based Costing is a requirement to participation in the ACOE Award program and many questions have come about on how to demonstrate the use of ABC in the ACOE application. The guidance provide at a minimum one Item within the criteria the installations efforts in ABC can be demonstrated.

The following databases contain data that are critical elements to different reports delivered to higher headquarters for decisions that effect the operations of installations. The intent is to understand use of the databases and to focus on the integrity, accuracy and completeness of installation specific data to create accurate reports for decision-making at installation and higher headquarters.

- Real Property Plans and Analysis Systems (RPLANS)Item 4.2 (Page D-2)
- Army Strategic Inventory Plan (ASIP) Item 4.2 (Page D-3)
- Real Property Inventory (RPI) *Item 4.2* (Page D-3)
- Geographic Information System (GIS) *Item 4.2* (*Page D-3*)

The guidance given focuses on the Items in Category 4.0 of the criteria and should prompt the installation to include specific text on how these systems are handled along with all other data systems controlled by the installation.

#### **IMA Contact Point**

For further information on eligibility requirements, application procedures and the ACOE Award Criteria, please contact:

Ms. Ernestine Tyler, Army Communities of Excellence Program Manager

Headquarters, Installation Management Agency

Commercial Phone: (703) 602-7353

DSN: 332-7353

Email: ernestine.tyler@hqda.army.mil

URL: http://www.hgda.army.mil/acsimweb/ops/ops.shtml

US ARMY

# **Activity Based Costing**

Guidance for understanding how ABC is used within the community is included in Item 4.1 a. (2). It is incorporated within the criteria item to demonstrate how and where ABC could be addressed as an element of the criteria.

# Measurement, Analysis, and Knowledge Management (90pts.)

The **Measurement**, **Analysis and Knowledge Management** Category examines HOW your installation/community's selects, gathers, manages, and improves its data, information, and KNOWLEDGE ASSETS.

#### 4.1 Measurement and Analysis of Organizational Performance (45 pts.)

Describe how your organization measures, analyzes, aligns, and improves its Performance data and information at all levels and in all parts of your installation/community.

Within your response, include answers to the following questions:

#### a. Performance Measurement

- (1) **How** do you select, collect, align, and integrate data and information for tracking daily operations and for tracking overall organizational PERFORMANCE? **How** do you use these data and information to support organizational decision-making and INNOVATION?
- (2) How is Cost Management/Activity Base Costing (ABC) data used to support operations and installation/community management decision-making?
- (3) **How** do you select and ensure the EFFECTIVE use of KEY comparative data and information to support operational and strategic decision-making and INNOVATION?
- (4) **How** do you keep your PERFORMANCE measurement system current with business needs and directions? **How** do you ensure that your PERFORMANCE measurement system is sensitive to rapid or unexpected organizational or external changes?

#### b. Performance Analysis

- 1. What analyses do you perform to support your senior leaders' organizational performance review? What analyses do you perform to support your organization's strategic planning
- **2. How** do you communicate the RESULTS or organizational-level ANALYSIS to work group and functional-level operations to enable EFFECTIVE support for decision-making?

**Notes:** Refer to the notes for Item 4.1 in the body of the APIC criteria



# RPLANS, ASIP, RPI and GIS

Note N3 gives guidance to which data/reports/databases need to be considered when reviewing the installations information management capabilities. Emphasis is specific here as these data areas feed into specific reports such as the Installation Status Report (ISR) used at higher headquarters.

#### 4.2 Information and Knowledge Management (45 pts.)

Describe how your installation/community ensures the quality and availability of needed data and information for employees, suppliers and partners, and CUSTOMERS. Describe how your organization builds and manages its KNOWLEDGE ASSETS.

Within your response, include answers to the following questions:

#### a. Data and Information Availability

- (1) **How** do you make needed data and information available? **How** do you make them accessible to employees, suppliers and partners, and CUSTOMERS, as appropriate?
- (2) How do you ensure that hardware and software are reliable, secure, and user friendly?
- (3) **How** do you keep your data and information availability mechanisms, including your software and hardware systems, current with business needs and directions?

#### b. Organizational Knowledge

- (1) How do you manage organizational knowledge to accomplish
  - The collection and transfer of employee knowledge
  - The transfer of relevant knowledge from CUSTOMERS, suppliers, and partners
- (2) **How** do you ensure the following properties of your data, information, and organizational knowledge:
  - timeliness
  - reliability
  - security
  - accuracy
  - confidentiality

#### **Notes:**

- N1. Data availability (4.2a) are of growing importance as the Internet, e-business, and e-commerce are used increasingly for business-to-business and business-to-consumer interactions and as intranets become more important as a major source of organization-wide communications.
- N2. Data and information access (4.2a[1]) might be via electronic or other means.
- N3. (4.2b (2)) should address key installation databases and systems such as RPLANS, ASIP, RPI and GIS.



## Appendix D

# Army Performance Excellence Award (APEA)

#### Introduction to APEA

## **Background**

The Headquarters, Department of the Army, administers the Army Performance Excellence Award (APEA) Program. Established in August 2003, the Army capstone program for performance excellence includes three award levels: Gold, Silver, and Bronze. This program is open to all Army organizations, installation and non-installation. Recognized high-performing Army organizations will receive these awards on an annual basis. The Army Performance Excellence Award Program does not replace any Army functional award programs, e.g., the Army Communities for Excellence (ACOE) Program, or other MACOM award programs. The Army Performance Improvement Criteria (APIC) provides the framework for the APEA award process.

## **Award Program Purpose**

The Program:

- Recognizes Army organizations that improve their overall performance and capabilities. The organizations demonstrate a sustained trend in providing high-quality products and services, resulting in effective use of taxpayer dollars;
- Promotes sharing of the best management techniques, strategies and performance practices among all Army organizations, as well as other government agencies and the private sector;
- Provides a model for organizations to assess their overall performance in delivering continuous value for customers; and
- Provides a systematic, disciplined approach to change by providing a framework or tool for conducting assessments, analysis, training and performance improvement planning.

## The Program's Awards

Winners of the Army Performance Excellence awards demonstrate mature approaches to performance excellence that are well deployed throughout their organizations. They have

documented world-class results and sustained performance improvement over several years.

# The Program's Army Performance Improvement Criteria

The Army Performance Improvement Criteria (APIC) are closely aligned with the Malcolm Baldrige National Quality Award Criteria (MBNQA), with several modifications to reflect the Army environment. The close alignment with the MBNQA promotes cooperation and exchange of information between public and private sector organizations, and sets the same high standards of excellence for both Army and business.

## **Organization Eligibility and Process**

Basic eligibility requirements are covered in detail in the Eligibility & Awards Category Chapter. All organizations meeting the minimum employee requirements are eligible to submit to the APEA Progam. Army installations that are eligible to compete in the Army Communities of Excellence Program will continue to follow the guidance provided by the Assistant Chief of Staff, Installation Management and HQ Installation Management Agency and submit their applications through their respective Installation Management Agency Regions. Noninstallations will submit their applications through their MACOM point of contact.

Each organization applying for the APEA Program is required to provide three trained APIC examiners for the annual Board of Examiners in October-November 2004.

#### **Review and Evaluation Process**

- Board of Examiners: A team of examiners convene to review and score applications
- Site Visits: Applicants selected by Board of Examiners receive site visits
- Judges Panel: Final selections for each level of APEA Program

## **Board of Examiner Responsibilities**

The Board of Examiners evaluates applications and prepares feedback reports. Examiners are invited to participate in site visits for those applications selected for a site visit following the Board review. Examiners visit the site for purposes of clarification and verification of issues found during the Board evaluation process.



### **Feedback Reports**

Each applicant receives a feedback report at the conclusion of the Board of Examiners review process. The feedback report is a written assessment by an evaluation team of quality experts. Strict confidentiality is observed at all times during the application review and feedback.

The feedback report contains an applicant-specific listing of strengths and opportunities for improvement based on the Criteria. Feedback reports help organizations focus on their customers and improve overall performance. Feedback is one of the most important parts of the APEA Program process; it provides a pathway for improvement.

#### **Site Visits**

Site visits clarify information and verify significant strengths and oportunities for improvement identified in the application as well as deployment of practices.

## **Judges Panel**

Based on the results of the site visit feedback, a panel of independent judges selects the winners for the three APEA awards: Gold, Silver, and Bronze.

## **Award Recipient Responsibilities**

Award recipients are required to share information on their successful performance and quality strategies with other organizations. APEA Program recipients are committed to improve competitiveness and further the Army's pursuit of performance excellence. Their efforts can encourage other organizations in all sectors of the Army to undertake their own performance improvement efforts.

## **HQDA Contact Point and Submission of Applications**

For further information on eligibility requirements, application procedures and the Award Criteria, please contact:

## Gail Terry, Army Performance Excellence Award Program Manager

Office of the Chief of Staff, Army Strategic Management and Innovations Division Crystal Square 2, Suite 1001 1725 Jefferson Davis Highway Arlington, VA 22202

Commercial Phone: (703) 607-1325

DSN: 327-1325

Email: Gail.Terry@hqda.army.mil

URL: http://www.hqda.army.mil/leadingchange/



## Appendix D



# **APEA Eligibility and Awards Categories**

The Secretary of the Army established the Army Performance Excellence Award Program with a recommendation for an annual \$5M monetary recognition. A Panel of Judges selects winners for each of the award levels based on evaluations of the written applications and the results of site visits. A standard of excellence is the ultimate criterion for selecting award winners.

# Award Categories and proposed monetary awards:

GOLD: (\$3M) SILVER: (\$1.5M) BRONZE: (\$500K)

#### General Eligibility

To apply to the Award Program, an organization must meet the following conditions:

- Be part of the Department of the Army;
- Have no fewer than 100 full-time employees;
- Be autonomous, with its own defined mission; and
- Provide products and/or services to customers outside the organization or be an administrative or support organization for a higher-level Army organization.

# Future Eligibility of Previous Award Recipients

Although the Army Performance Excellence Award Program is newly established, in future years the guidelines for previous award recipient's eligibility will be as follows:

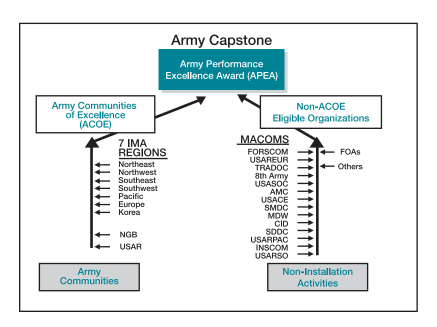
- Winners of the Gold award will **not** be eligible to compete for **two** (2) subsequent years. Silver and Bronze winners are encouraged to reapply each year.
- An organization and any of its sub-components may not compete in the Army Performance Excellence Award Program during the same year (e.g., an installation and one of its directorates).

#### Limitations of Submissions

This subject will be addressed annually in guidance from Headquarters, Department of the Army. Limits will be set to encourage organizations to select the best nominations. The Army Performance Excellence Award Program is not intended to substitute for internal agency organizational assessments.

#### **Evaluation Process**

Examiner teams from the public and private sectors evaluate the applications and develop feedback reports. Points are assigned to the written descriptions of each Criteria Item, based on the scoring guidelines.



This graph depicts the channels through which Army organizations submit applications for performance excellence recognition. An Army installation continues to submit its application via IMA Regions as outlined in the ACOE Program of Instruction. Non-installation organizations submit their application to the APEA Program Manager at HQDA. USAR and NGB organizations that cannot compete as 'installations' through the ACOE may submit applications via the APEA Award Program.



# **Training Opportunities**

"We cannot improve without training, we cannot plan without training."

There are numerous training opportunities for organizations who seek a systematic approach to organizational self-assessment. The Army Performance Improvement Criteria (APIC), a Baldrige-based criteria, provides the basis for the Army Performance Excellence Award (APEA) Program. Each organization applying for the APEA is required to provide three trained APIC Examiners for the annual Board of Examiners in October-November 2004.

Listed below are the Army's premier training centers that provide quality APIC training. Encourage all organizations to visit the associated web sites to coordinate training of your organization's employees. Other certification programs will also qualify potential examiners for duty at the Board of Examiners, e.g. Baldrige certification and other State Certification programs who utilize the MBNQA criteria. Check with the APEA Program Manager for approval.

The National Guard Professional Education Center (NGPEC)  Quality Training Center (QTC)		United States Army Logistics Management College (ALMC)  Total Army Quality (TAQ) Education Program		
ARNG ISO Implementation Course	QTC-ISO	Army Performance Improvement Criteria (APIC)	ALMC-AA	
Facilitator Course	QTC-010	APIC Self Assessment Application for ACOE	ALMC-QM  ALMC-TF  ALMC-QM  ALMC-QM  ALMC-QM	
Practitioners Course	QTC-030	& APEA		
Consultant Course	QTC-050	Improving Army Customer Service		
Army Perf. Improvment Criteria (APIC) Course	QTC-100	Team Building		
Strategic Planning Course	QTC-110	Facilitator Course		
Performance Msmnt & Practical Appl (PMAPA)	QTC-200	Four Roles of Leadership		
APIC Examiners Certification Course	QTC-201	Changing Roles of Managers & Supervisors		
APIC Self Assessment Course	QTC-202	Contact Information		
Contact Information  Program Director: Chief, QTC Comm: (501) 212-4630, DSN 962-4630, Mickey.Mayland@pec.ngb.army.mil		Program Director: Director, Performance Improvement Curriculum Comm: (804) 765-4762, DSN 539-4762, FAX – 4479, ellisp@lee.army.mil or taq@lee.army.mil		
http://pub.ngpec.org/trainingcenters/qtc/		http://www.almc.army.mil/SED/TAQ		
Mail: Commandant, National Guard Professional Education Center Attn: Quality Training Center (QTC) Camp Robinson North Little Rock, AR 72118 COMM: 501-212-4626 DSN: 962-4626		Mail: Commandant, US Army Logistics Management College (ALMC) ATTN: ATSZ-CQM (Pat Ellis) Bldg P-12500 2401 Quarters Road Fort Lee, VA 23801-1705		





Office of the Chief of Staff, Army
Vice Director of the Army Staff
Strategic Management and Innovations Division
1725 Jefferson Davis Highway
Crystal Square Two, Suite 1001
Arlington, VA 22202

www.hqda.army.mil/leadingchange/APIC